Chapter 1 Security Information

1.1 Saft Marks and Definitions

The Security clauses written in this User Manual are very important to ensure the security using of Frequency Converter, and prevent the damage to the operator or persons and things around. Please know these marks completely and observe the requirement strictly.



Please must observe this mark, otherwise would bring about casualty accident

Danger **

This mark means if operating by breaking the rule would cause minor wound or damage to the operator and things.

Warning



This mark means the instructions you should pay a attention

Attention



This mark reminds you the information useful for you

Remind



Could not do it absolutely

Forbidding



What you must do .

Forced

1.2 Range of Appliance



The frequency converter is matched with Industrial 3-phase AC asynchronous motor .

Attention



Warning

The Frequency Converter should not be used with the equipments , such as Nuclear-powered control equipments, Space navigation equipments, Traffic equipments, Security equipments, Weapons equipments, and so on, which may cause casualty accident because of the faults of the frequency converter . Please look into our company in advance for the special usage of frequency converter .

Our frequency converters are made as the requirement of ISO System .But Customers also need take any security measures for the operating of Important equipments.

1.3 Appliance Conditions



- Install the product vertically in the place of well ventilated to get the best result of cooling. And if installed in level position, please add the ventilation installation.
- Around Temperaturer: within the range of $-10\sim40^{\circ}$ C. Take away the upper cover if over 40° C, and when be over 50° C, customers should cool forced or use by derating. We do not suggest the application in high-temperaturer conditions, since it will shorten the life of Frequency Converter
- Humidity should be lower than 90%, and no water coagulum.
- The vibration within the intallation place should be less than 0.5G.The Do not allow any sudden shock happened to the frequency converter
- Installation site should far away from electromagnetic field, and should be no inflammable and explosive dangerous goods



Warning

Ensure the product is fixed on the fireproofing material, like Metal ,in case of fire.

Make sure no wire pieces, soldering tins or Zinc or iron sheets into product, in case that the frequency converter to be burn up because of short circuit

1.4 Security Items of Installation



Danger

Strictly forbid to operate by damp hands.

Strictly forbid to do any layout working or open the cover when the power is still open, and you should wait for 10 minutes after breaking the power if for layout or inspection working, otherwise would get an electric shock.

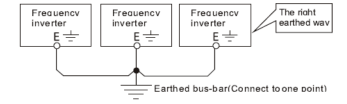


Warning

Do not use the product with failure or lack components

Make sure the cables are connected securely with the main-circuit terminal, or else would cause damage to the poduct because of poor cantact.

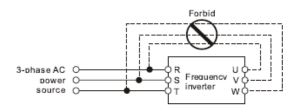
The earth terminals of frequency converter must be reliable ground connection. In case of the affect from anti-interference of earth resistantor, several frequency converters should be earthed by one point. See the drawing 1-1.



Drawing1-1



Strictly forbid to connect the AC power source with the ourtput terminals U, V, W of frequency converter, otherwise would be damage to product. See drawing 1-2.



Drawing 1-2



Forced



Attention

Customers must install no-fuse or leakage circuit-breaker to protect the cicuit and avoid the broden the scope of accident because of fault of fault of product.

It not fit to install the electromagnetism Contactor at the output circuit of frequency converter .The reason is that the open-or-close action of contactor when the motor is runnig, will produce operation over voltage and damage to frequency converter. But it is necessary for the following situation:

- ① When the frequency conversion used in energy saving control, and the system operates under rated speed frequently, in order to realize ecomonic operation, need to remove frequency converter.
- ② When for important process flow and could not stop for long time, in order to improve the system reliability, need to transfer among control system.
- ③ When one frequency converter controls multi-set of motors Users must note that when frequency converter output, the contactor could not act. !

1.5 Security items for operating



Danger

Strictly forbid to operate by damp hands.

For the frequency converter be stored over 2 years, users should set-up to rated value by voltage regulator when be energized, otherwise would get an electric shock or explosion.

Do not touch the inner of product or put anything into the product when power-on. Even more, could not open the cover when the product is in the process of electrifying, otherwise would get an electric shock or make the converter could not operate normally.

Please operate the function of "Re-start after outage" carefully, or else will cause casualty accident.

When operating over 50Hz, must be sure the speed range of motor bearing and machine devices when operating.

The machine devices, such as Reducer Casing or Gear Wheel which need be lubricated, should not run for long time under low-speed.

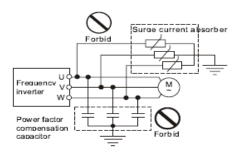
Since the heat dissipation capacity would be poorer when common motor running in low-frequency, should be derating, and if be constant torque load, should must adopt forced heat dissipation or use the frequency -changer motor.

If the product was not be used for long time, user should cut off the power source, in case of any damage to the converter or fire.

Since the output voltage is PWM Pulse wave, please do not install capacitor or surge-current-absorber on the output end of frequency converter, Or else would result in Fault tripping or even any damage to power components of frequency converter. Please remove if these products have been installed. Please see the drawing 1-3.



Warning

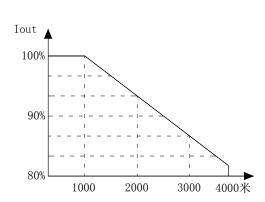


Drawing 1-3

If the Motor is put to use for first time or using again after long time stored, should make the insulation examine and ensure the insulating resistance is no less than $5M\Omega$.

If allowed to operate frequency converter over its operating voltage range, should deploy voltage set-up transformer or voltage reducing device.

Application in the place more than 1000 meters above sea level, because of the thin air , the heat dissipation capacity of frequency converter would be poorer and should be used by derating. Generally, reduce 10% rated for per 1000 meters height. See the Drawing 1-4.

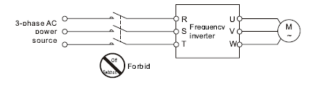


Drawing 1-4 Derating Curve drawing of Frequency inverter





- Forbid to touch the radiator section or charging resistance by hand, or else would be burned.
- Strictly forbid to install the switch devices, like contactor, at the input side of frequency converter and stop or start frequently. Since the main circuit of frequency converter includes stronger charging current and would produce heat-accumulation effect, make the components be heat-fatigue, shorten the life of frequency converter. See the Drawing 1-5



Drawing 1-5



Forced

• If any smoking, peculiar smell or noise happen, please cut off the power souce immediately, and examine it or get help from agent.

1.6 Attention for Scrapped items



Warning

- The chemical condenser of frequency converter may cause explosion when be burned. Please treat it well.
- The Operation keyboard and other plastic materials would produce toxic gas when be burned, please treat well.



Attention

Dispose of the frequency converter as Industrial waster

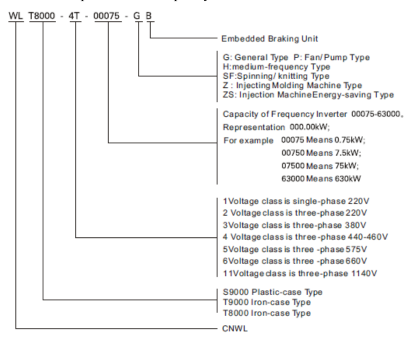
Chapter 2 Inspect After Buying and Specifications of Frequency Converter

2.1 Open package Inspect

Please check-up the following items before openpackage.

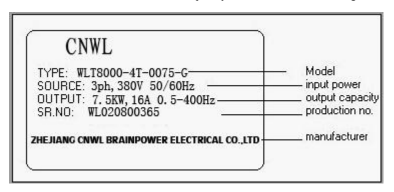
- Whether the outer casing or components are damaged or fall off.
- Check the rated value on the nameplate at side of product, whether it is the same as your order.
- Whether all things listed in packing list are well-appointed If any questions, please contact with supplier.

2.2 Model explanation of Frequency Inverter



2.3 Nameplate explanation

At the riht side of frequency inverter's outer casing, there is the nameplate which writes the model and rated values of frequency inverter. As the following:



Drawing 2-2 Nameplate of Frequency Inverter

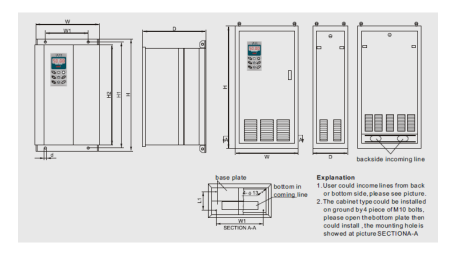
Chapter 3 Product illustration

3.1 Product Character

WL-9000 series Frequency Inverter is a kind of power converter which adopts the noninductive vector technique and change the running speed of AC asynchronous motor by controlled the output voltage and frequency. It can exactly detect the three-phase output AC signal and the change of phase angle just by current sensor, and correct the frequency automatically by the computing mode of noninductive vector, so that ensure the motor fixed speed when the load changing.

- Built-in parameter auto-tuning function, can automatically identify the characteristic of motor and set up related parameter, make the motor run continually steadily even when the operating parameter of motor changes as times go by .
- Protection function in all fields: protection of under-voltage, over-voltage, over-current, prevention of motor stall, over-load and over-heat.
- Standard V/F mode, Noninductive vector mode, Output power(torque) contol mode.

- Control function special for industrial mechanic: 6 kinds of multifunction programmable digital input function (99 kinds of functions are optional); 3 kinds of multifunction programmable digital output function (94 kinds of function are optional); Timer and counter, Rotation speed trace function, flip-flop function, Automatic operating function, Built-in RS485 communication interface. One or more frequency converters can be dynamical controlled by one computer at the same time, besides that, one computer may simultaneously control nearly 99 sets of converters (Relay amplifier must be installed when the numbers of converters exceed 31 units); Built-in PID function. The range of output frequency is 0.00~650.00Hz.
- Adopts low inductance structure, reduce the peak voltage of circuit, strengthen the EMC function, improve the reliability of product greatly.



Voltage Class: 380V

Series	Power Range (KW)	W (mm)	W1 (mm)	H (mm)	H1 (mm)	H2 (mm)	D (mm)	d (mm)
G	0.75-2.2	126	115	170	160	170	160	φ7
P		120						
G	4-5.5	150	134	220	203	220	172	φ7
P		150						
G	7.5-11	216	202	300	288	300	212	ф9
P								
G	15-18	279	180	404	387	355	244	ф9
P	15-22							
G	22-30	310	200	489	472	471	276	ф11
P	30-37	310						
G	37-45	353	200	600	576	557	298	ф11
P	45-55							
G	55-93	397	300	685	660	637	337	ф11
P	75-93							
G	110-132	505	350	993	895	860	350	ф11
P	110-132							φ11

Voltage Class: 380V

Series	Power Range (KW)	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	d (mm)
G	160-187	620	460	1300	230	445	ф13
Р	160-187	020	400	1300	230	445	413
G	200-250	260	540	1550	235	450	ф13
Р	200-250	200					
G	280-400	850	580	1700	270	498	ф13
P	280-450	850					

3.3 Technical parameter and specifiations

Form 3-1 Explanation form of technical parameter and specifications

	Rated voltage	220V, 380V, 660V, 1140V, public DC bus-bar, DC power source
Input	Phase No. and frequency	3-phase 50/60Hz
	Allowed wave range	Voltage allowed ±20%, frequency allowed ±5% Hz
power	Low-voltage protection	Low-voltage action pointset as -25% voltage, decided by DC Bus-bar voltage
	Power source capacity	Within 10 times of capacity of frequency inverter, if over, must buy input reactor
	Power factor	Above 22KW: 94%, standard: 94%
	Rated capacity/ current	Please refer totype option
Output	Over-load capacity	G type: 150%/minute Z type:200%/ minute SFtype:120%/ minute, inverse time limit
power	Trip current	Momentary trip value is (G type 200%, Z type 250%, SF type 150%) of rated current
source	Cooling way	0.75KW is natural cooling, above units are forced air cooling.
	Temperature protection	The fan will start when radiator temperature is above 45% , and trip at 80%
	Control mode	Sensor less vectorPWM control
	Frequency output range	0.1-650Hz
	Frequency resolution	Keyboard set: 0.01Hz, analog rate set: 0.1Hz
	Frequency accuracy	Keyboard set: ±0.01% of output frequency, ±0.2% of highest output frequency
Control	Basic frequency	0.5-650Hz
and	Energy-consumption braking	Units under 15KW with braking module, 18.5-75KW PN contact output, units above 75KW have no reserved contacts
output	DC braking	Braking voltage 5-30% adjustable, allow 0.5-50Hz braking, time: 1-25S adjust
	Acceleration/ deceleration time	0.1-6553S
	Low-frequency torque compensation	0-30%
	Output distance	The distance to motor must be within 50m, if over should use output reactor.
	Motor over-heat detection	Set at digitalinput interface, short-circuit, normal operate, close-circuit: trip and display O.H.
	Standard functions	Rotate-speed tracking, momentary-stop deceleration, PID control, auto speed compensation, ARV 16 step-speedoperating, power(torque) control, jumping frequency, torque limited, auto multi-step operating, UP-Down control, wobblig operating, signal superposition, autoreset, timer, flip-flop.
	1	

Analog input	0-5V, 0-10V, 0-20mA, plate potentiometerset, total 3 groups, be superposition				
Analog output	PWM signal output after filtered , could set PWM pulse output rate				
Digital input	6 groups of programmable PNP or NPN output , total 99 kinds				
Digital output	utput 2 groups of programmable PNP or NPN output, could to be relay output, total 93 kinds				
Sequence communication	Built-in sequence communication, multi-set could be controlled by computer				
RS-485	Standard options				
7 steps display	Output current (size, %, and % of motor), powerfactor angle output power, input power, power coefficient, output power limited value, speed conversion, DC Bus-bar voltage, output voltage, temperature				
Standard function	Over-current/over-load/shirt-circuit protection, over/low-voltageprotection, over-heat protection, earthed protection, output phase-failure, motor over-heat				
Installation	Standard type (-S), exposed unit(-K), cabinet(-C)				
Ambient temperature	-10~50°C, (temperature of radiator not over80°C), no direct sunlight				
Ambient humidity	90% RH				
Ambient environment	No matter of caustic, combustibility, explosibility and dust				
Oscillation	Under 0.5gm				
Altitude	Under 1000m, if over should reduce rated current				
	Analog output Digital input Digital output Sequence communication RS-485 7 steps display Standard function Installation Ambient temperature Ambient humidity Ambient environment Oscillation				

Chapter 4 Installation and Wiring of Frequency Inverter

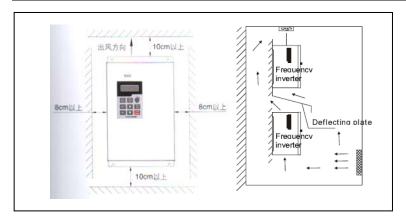
4.1 Installation of frequency inverter



Forced

Customers must install no-fuse or leakage Circuit breaker to protect the cicuit and avoid broaden the scope of accident because of fault of fault of product.

Has two installation way, units under $75 \mathrm{KW}$ are wall hanging type, and above $90 \mathrm{KW}$ are Floor cubical type.





Attention

- The higher ambient termperature is, the shorter frequency converter's life is.
- If there has thermal device near frequency converter, please remove away. And if frequency converter is installed inside a case, should consider the verticality and space.



Warning

Do not use the product with failure or lack components

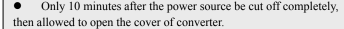
Make sure the cables are connected securely with the main-circuit terminals, or else would cause damage to the poduct because of poor cantact.

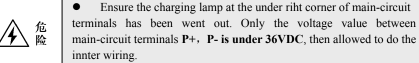
The earth terminals of frequency converter must be reliable ground connection. In case of the affect from anti-interference of earth resistant, several frequency inverters should be earthed by one point.

- 4.2 Dismounting and Installation for Spare parts
- 4.2.1 Dismounting and installation for operation key-board

4.3 The wiring of frequency inverter

4.3.1 Attentions:





• Only the special and trained persons would do the Inner wiring for frequency converter.



 Besides terminals TA, TB, TC, Strictly forbid to connect other control terminals with 220V power source, otherwise would mak the converter breakdown.

Declare again , could not connect the AC power source to output terminals U,V, W .

- Check whether the rated input voltage is the same as power source voltage. Or else would damage to frequency converter.
- Install in proper order, install the main body first, and then do wiring ,in case of electric shock or damage to frequency converter.
- The product has been through pressure test, customer could not do test again.



Customers must install no-fuse or leakage Circuit breaker to protect the cicuit and avoid the broden the scope of accident because of fault of fault of product.

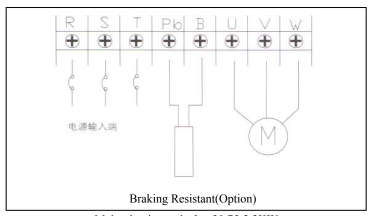
• Must connect the earth terminal of frequency converter and ourter case of motor to the earthed line. The earthed line should be copper coil, section should larger than 4mm2, and earthed resistance must less than 10Ω .

4.3.2 Explanation of Main-circuit terminals and wiring

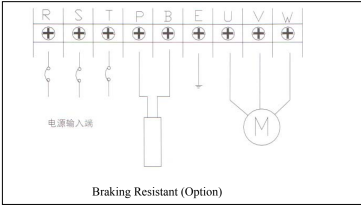
Form 4-2 Function Explanation of main-circuit terminals

Terminal code	Function explanation
R. S. T	AC power source input terminals, when singal phase input, just connect to R and T ends.
U, V, W	Frequency Converter output terminals,connect to 3-phase AC motor
P, P+	Connection terminals of DC Reactor, one end to P1, and another end to P+. (units above 18.5KW, and if no DC reactor, just connect P1, P+ as short-circuit)
В	Connection terminals of braking units.
N-	DC power source Negative Pole, units of 18.5~75KW have this terminal, and could connect with braking unit together with P+ terminal.
Е	Earthed terminal

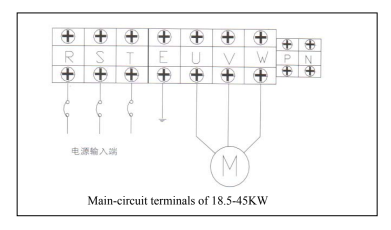
4.3.3 Main-circuit Terminals

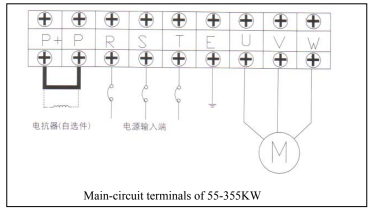


Main-circuit terminals of 0.75-2.2KW

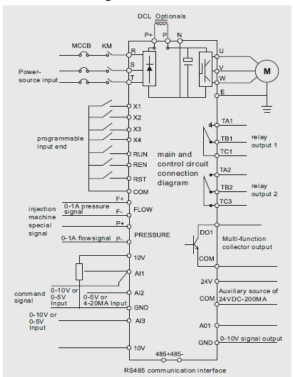


Main-circuit terminals of 3.7-15KW





4.3.4 Connection Diagram





Warning

- R. S. T. are input terminals.
- Please add a suitable circuit breaker between power-source and frequency inverter, to ensure the system safe.
- There are many alive electronic components which would be broken down by static electricity on the control plate, so please do not touch control plate.
- When wiring, please lock the screws on terminals.
- Please be earthed.



Warning

Output terminals from frequency inverter to motor

- Can not add any AC Contactor between frequency inverter and motor.
- Must connect U, V, W terminals to motor directly.

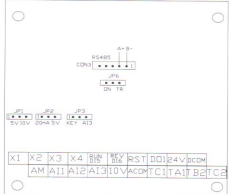


Attention

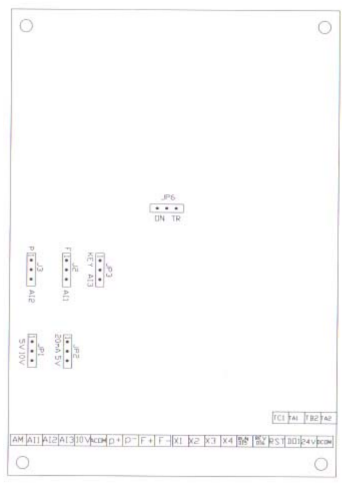
DC main-wire or braking unit output terminals

- Some units of frequency inverter have no braking units. Users could connect +, —ends of DC main-wire to P and N terminals directly, and then add some braking resistants.
- Some units of frequency inverter have braking units, users could connect P and B terminals to outer braking resistant directly.

4.3.5 Function explanation of Control-circuit Terminals



Small Control Plate



Big control plate

4.3.6 Function explanation of Control-circuit Terminals

Type	Terminal Code	Function Explanation	Remark	
	All Analog input interface 1, choose 0-5V or 10V input by through JP2		Ajust the minimum input value by F89. Ajust the maximum input value by F90 That is ajust analog input gain.	
	AI2	Analog input interface 2, choose 0-5V or 4-20mA input by through JP3	Ajust the minimum input value by F91. Ajust the maximum input value by F92 That is ajust analog input gain.	
Analog voltage input	AI3	Analog input 3, choose the third analog input interface or keyboard potentiometer analog input effect by through jumping wire at side of JP3	The ex-factory value is "keyboard potentiometer input effective", and A13 close.	
	10V	Supply 10V,10mA power source to outside		
	ACOM	1, Public end when 0-10V or 0-5V input 2,—end when 4-20mA input 3, Public end when 0-5V output 4, Public place of 0-10V output		
Analog output	S A V		By through PR37 and PR38 to choose different output.	
0-1A current input	P +	pressure current signal + pressure current signal _	Ajust the minimum input value by F89. Ajust the maximum input value by F90 That is ajust analog input gain. P and AI1 input to channel together, and by J3 to choose P or AI1 input.	

	F+ F-	Flow rate current signal + Flow rate current signal _	Ajust the minimum input value by F91. Ajust the maximum input value by F92 That is ajust analog input gain. F and AI2 input to channel together, and by J2 to choose F or AI2 input.		
	ACOM	1, Public end when 0-10V or 0-5V input 2,—end when 4-20mA input 3, Public end when 0-5V output 4, Public place of 0-10V output			
	X1	Multi-function digital input, by through PR41 to choose 0-99 kinds of multi-function input			
	X2	Multi-function digital input, by through PR42 to choose 0-99 kinds of multi-function input			
	X3	Multi-function digital input, by through PR43 to choose 0-99 kinds of multi-function input			
Multi- function control	X4	Multi-function digital input, by through PR44 to choose 0-99 kinds of multi-function input			
terminal	X5 (RUN)	Multi-function digital input, by through PR45 to choose 0-99 kinds of multi-function input. Ex-factory value is 73, and short-circuit with DCOM to be Forward running.			
	X6 (REV)	Multi-function digital input, by through PR46 to choose 0-99 kinds of multi-function input. Ex-factory value is 74, and short-circuit with DCOM to be Reversed running.			
	RST	RST is used to reset frequency inverter, under any situation, when RST and DCOM are short-circuit, will reset inverter forcedly.			
Digital output	DO1	Multi-function collector output 1, by through F45 to choose 0-99 kinds of multi-function output.			

	DCOM	Public end of digital place X1-X6, RST, D01, D02+24V
	TC1	Multi-function collector NO and NC output 1, by through F47 to choose 0-99 kinds of multi-function output, Ex-factory value is 4, fault warning
Switched	TA1	ouput. Please use 24V low-voltage system in case of jamming.
output	TC2	Multi-function collector NO and NC output 2, by through F46 to choose 0-99 kinds of multi-function output.
	TB2	Please use 24V low-voltage system in case of jamming.
Power output	24V	24/50mA

4.3.6 Interface distribution of control panel and jumper-wire set

Before using the frequency converter, should correctly set all jumper-wiring terminals on the control panel, and make sure every connection to interface fixed. The functions of jumper-wiring terminals are as the following, and refer to the real unit.

1. JP1 decides the characteristic of terminal AI1

If the outer analogy voltage is $0\sim10V$ input, please use input terminal AI1, and choos the JP1 to position +10V.

If the outer analogy voltage is $0\sim5V$ input, please use input terminal AI1, and choos the JP1 to position +5V.

[Attention] The ex-factory value of AI1 is set as +10V

2. JP2 decides the characteristic of terminal AI2

If the outer analogy voltage is $0\sim5V$ input, please use input terminal AI2, and choos the JP2 to position +5V.

If the outer analogy current signal is $0{\sim}20\text{mA}$ input, please use input terminal

AI2, and choos the JP2 to position 20mA.

[Attention] The ex-factory value of AI2 is set as 20mA

J2 is used to choose analog input AI1 and F flow rate signal.

If is frequency inverter special for Injection Molding Machine, please choose J2 to be F position, and make 0-1A flow rate signal as the first circuit signal input.

J3 is used to choose analog input AI2 and P pressure signal.

If is frequency inverter special for Injection Molding Machine, please choose J3 to be P position, and make 0-1A pressure signal as the first circuit signal input.

3. JP3 decides the characteristic of terminal AI3

If you use the keyboard potentiometer, please choose JP3 to PAN position

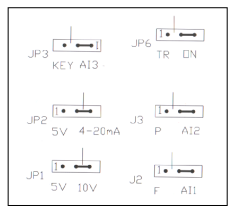
If the outer analogy voltage is $0\sim5$ V input, could use input terminal AI3, and choos the JP3 to position TER. (TER is for short of "terminal")

[Attention] The ex-factory position of AI3 is PAN (PAN is for short of "panel")

6. JP6 decides the characteristic of terminal resistance

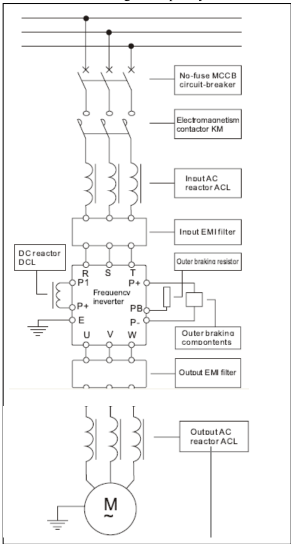
When JP6 $(1\sim2)$ is short-circuit, with terminal resistance

When JP6 $(2\sim3)$ is short-circuit, not with terminal resistance.



Ex-factory set way of Jumping wire terminals

4.4 The Basic wiring of frequency inverter



The connection drawing among frequency inverter and optional drives



Circuit breaker has function of over-current protection, and avoid the fault of following connected equipments extend. Please note the capacity when install the circuit breaker.

Electromagnetic contactor is used to cut off the main power source when frequency converter in trouble, and prevent power-fail or restart after fault.

Input AC Reactor could reduce influence caused by 3-phase unbalanced, raise the input power factor of frequency converter, and reduce the damage to rectifier circuit when the frequency converter connects with large-capacity motor. If the following situation happen, it is necessary to match the AC Reactor:

- ① The degree of unbalancedness of power source over 3%
- ② The capacity of power source is at least 500KVA, and more ten times than the capacity of frequency converter.
- ③The network voltage Suddenly changes because the power factor compensation capacitor switch on or off.

Advice to install the Reactor of 3%(Voltage dropping under the rated current)

- Input & Output EMI filter is used to reduce electromagnetic or radio frequency interference (RFI) produced by electric network or frequency converter.
- Braking groups are used to consume the energy which is feedback from the load
 with large pontential or inertia to frequency converter, avoid the frequency converter
 tripping because of pump rising voltage overtop. Even it can stop motor quickly.
- Output AC Reactor could filter the higher harmonic component in the output current of frequency converter, and reduce the electromagnetic interference caused by higher harmonic. At one time, could improve the current waveform, reduce operating noise and termperature rise of motor, ensure the motor run steadily. Overmore, when the motor cable is longer, please install output reactor.

Chapter 5 Opteration and Running

5.1 Operation Introduction

WL-8000 series frequency inverter supply kinds of operation and display methods for user.

Units below 37KW select WL001 keyboard.

Units above 45KW select WL002 keyboard.

5.1.1 Introduction of Keyboard



WL-001 keyboard



WL-002 keyboard

5.1.2 The explanation of function keys



When be keyboard control mode (F039=0), The REV key is effect



Increasing key: Increasing of datas or parameter code



Decreasing key: decreasing of datas or parameter code



Stop/Reset key: When be operating state, this key is for stopping operation; When be Fault display state (0--), be used to clearup fault, and reset; When Read/Write operation, press this key to move remending position.



Readout/writein key: for reading the parameter value or confirm the datas write-in effectly.

5.1.3 The function explanation of state indication lamp

- Hz: The lamp lighting when LED displays data of frequency
- I: The lamp lighting when LED displays data of current
- **FWD:** The lamp lighting when frequency inverter is forward running.
- **REV:** The lamp lighting when frequency inverter is reverse running.

5.1.4 The operational mode of keyboard

There are 4 kinds of operational mode:

① Control operating mode

Press " key, Could choose one operational mode between "Control operating mode" and "Monitor operating mode".

When "Hz" and "I" LED is not lighting, means "Control operating mode" .

The user could control the running direction of frequency converter and adjust the operation frequency.

When the jumper-wire JP3 of V3 is at the PAN position, and F040 frequency is set as 25, means adjust speed by keyboard potentiometer.

Function of pressing keys:



For controlling forward running of frequency inverter



For controlling reverse running of frequency converter

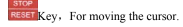


For stopping frequency converter

When F040=3 or 8, change the operational frequency directly by pressing key. When F040=8, the set frequency write in F000 directly.



Key, Read out information of F000.(Minimum value is set value of F016)





Key, to raise the operational frequency or change the information read out by

F000



Key to reduce the operational frequency or change the information read out by

F000

2 Monitor operating mode

Press "MON" key, Choose one mode between "control operating mode" and

"Monitor operating mode". By "Monitor operating mode", user could monitor two kinds of data (such as, operational frequency Hz", "output current I") easily, and could control

the forward running, reserve running and stopping of frequency converter.

When lamp of "HZ" lighting,the frequency converter is "Monitor operating mode"and the LED display shows "Hz"information.(Or choose other information decided by F099.Introducted in Chapte 6.2).

When lamp of "I" lighting,the frequency converter is "Monitor operating mode"and the LED display shows "I"information.(Or choose other information decided by F098.Introducted in Chapte 6.2).

Function of pressing keys:



Key, For controlling reverse running of frequency converter.

RESET Key, For stopping frequency converter

Key, Choose "Hz" or "I" information

Key, Choose "Hz" or "I" information

③ Parameter remending mode

Press" ALM "key, Change over between "parameter remending mode" and "fault display mode". If LED display shows "Fnnn", frequency converter is in "parameter remending mode", Lamps of "Hz"and"I"lighting at the same time, users could remend or monitor all inner parameter. The operating steps to remend parameter are as the following:



Step 2: Press or key to choose parameter No.needed, press "RESET" key to move the cursor.

Step 3: Press "wr" key to read the content value of set parameter, and LED display now shows parater content value.

Step 4: Press or key to remend the parameter value, press" RESET "
key to move the cursor position.

Step 5: press "key, Write the numerical value into the "EPROM" memorizer. If need to remend, operate according to the above steps.

4 Fault display mode

Press " key, Change over between "parameter remending mode" and "fault display mode".

If LED display shows "0. xx", frequency converter is in "fault display mode", user could monitor the trouble state or execute the reset function.

Press or key to could examine reasons of the recent 4 kinds of fault.

Press "key, frequency converter would reset.

5.1.5 Using of operation keyboard

① Change the parameter value of function code (change the parameter value of F002 from 10S to 5S)

Operation step	LEDdisplay	State indication
Mode before operating	0.00	HZ, I lamps go out
press ALM key one time	F000	HZ、I lamps light
press key to F002	F002	HZ、I lamps light
press RD key one time (read out)	10.0	HZ、I lamps light
Press key to 5.0	5.0	HZ、I lamps light
press RD key one time (write in)	5.0	HZ, I lamps light
press key return to control operating mode	0.00	HZ、I lamps go out

2 The correspondence between the displayed code of parameter F063 \ F064 \ F065 and the state of outer input output terminals is as the following:



0: means terminal input is inefficient.

1: means terminal input is availability.

5.2 Simple operating

5.2.1 Frquency inverter reset and set the ex-factory value of parameter

If the frequency converter is used for the first time, you could initialize the data to ex-factory value if you are not sure about the parameter value.

First set F094 = 1,then change to ALM mode, shows "0. - -". Press STOP key, and could recover the ex-factory value. Or, set F094 = 1, connect RST terminal to COM terminal, then frequency converter would reset and recover to ex-factory value.



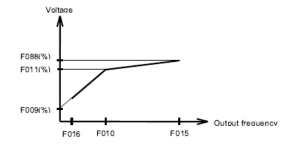
- After initializing data, please refer to the parameter form on Chapte 6 for the ex-factory value.
- If parameter type is R/W, would recover to ex-factory value.

5.2.2 Set the parameter of motor

Before starting up frequency converter, must

- Set parameter of V/F curve .(refer to the function description of F009、F010、F011、F015、F016 and F088 at this manul, or refer to the set form of fixed V/F curve at this manul)
- 2. Set rated capacity of motor:

 F078 = 100 % * (rated current of motor) / (rated current of frequency inverter)





Reminding

 Execute the parameter auto-tuning function ,would set F009 automatically.

5.2.3 Parameter Auto-tuning

WL-9000 frequency inverter could automatically examine the characteristic of motor and set its relational parameter. Before executing the parameter auto-tuning function, need to set the following parameter:

F001: Acceleration time

F002: Deceleration time

F010: Rated frequency of motor (50.00Hz)

F011: Rate voltage of motor % (The voltage when motor running with rated frequency)

F015: Upper limit frequency ,≥F010

F068: Noninductive vector voltage compensation, set as "0.0"

F078: Rated capacity of motor(%) = (rated current of motor/rated current of frequency converter)

F088: Maximum output voltage (voltage when motor running with upper limit frequency)

Parameter auto-tuning

1. Set F094 = 155

2. Press ALM key to enter "0. – –", then press key, frequency converter executes parameter auto-tuning function.

5.2.4 The parameter set of auto-tuning

After executing parameter auto-tuning, the following parameter should be set automatically according to tuning result

F009: Torque hoisting set

F067: Operating mode optional

If auto-tuning be successful, set F067 as "3", choose noninductive vector mode

If auto-tuning be fail, set F067 as "1", choose standard V/F mode.

F068: Noninductive vector voltage compensation coefficient

If auto-tuning successful, F068 is for noninductive vector voltage compensation

F069: Noninductive vector frequency compensation coefficient

If auto-tuning successful, F069 is for noninductive vector frequency compensation

5.2.5 Gain adjustment

When auto-tuning is wrong or need more exact compensation, users could remend F069 according to description of 5.2.5.1 and 5.2.5.2



• Parameter = F1 . F2 is divided to two coefficients of F1,F2 by the base point.

Reminding

5.2.5.1 F1: Low-voltage phase compensation coefficient

Set F067 = 1 and F054 = 3 to make the motor run under 5% low-frequency(for example: F010=50Hz, 5%=2.5Hz), read out the power angle of this frequency (POWER ANGLE ϕ), and account the value of F1 according to F1=50/tan (ϕ)

5.2.5.2 F2: High-speed load compensation coefficient

Set F067=3 to make the motor run under 50Hz high-speed, use tachometer to measure the speed change when no-load and full-load, then adjust F2 value to reduce the speed change caused by load change.

5.2.6 Monitor the operating state of frequency converter

Parameter F099 and F098 are for selecting the parameter needed be monitored .

First inter **MON MODE**, when any lamp of Hz and I lamps lighting, frequency converter is in Monitor mode. Under this mode, could monitor either two parameter value.

▲ and ▼ keys are for choosing the parameter needed to display

When both Hz and I lamps are out, frequency converter is in CTL MODE.

5.2.7 Wiring, and checking before electrifying

Wiring, and check power source normally, close the circuit breaker and electrify the frequency converter. The display will first show "2000", as following is frequency value "0.00", this moment frequency converter finishes initializing. If the keyboard could not display , it means electrifying is fail, please open the circuit breaker and check the reason. Drawing 5-3 is simple operating wiring.

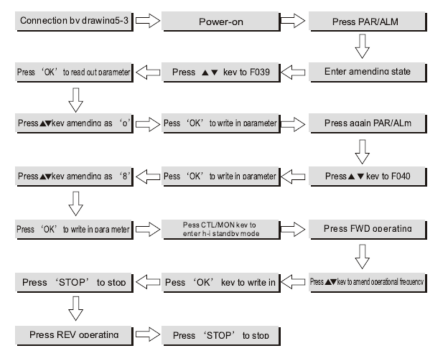


 Please cut off power source when checking, in case of electric shock



Simple Operating Connection

5.2.8 Operate on the keyboard to set frequency, FWD/REV running, start or stop



5.2.9 After simple operating, please check as following:

- Whether the motor running direction is right;
- Whether the frequency converter trips when deceleration or acceleration running;
 - Check whether speed and frequency value are right when motor runs;
 - Whether any unormal vibration or noise happens to motor;

If the above situation happens, please adjust according to the Manual or get help.



Kinds of often used control ways and paratmeter set

- 1. Use Keyboard panel to opearate stopping, F000 set frequency:
 - 1) Parameter set: set F039 as 0.0 set F040 as 0.08
 - 2) Start & stop: press "FWD" is forward running, press "REV" is reverse running, press "STOP" key to stop frequency converter.
 - 3) Frequency set: Change value of F000 under the Control mode to change the frequency.
- 2. Use Keyboard panel to operate stopping, keyboard potentiometer set frequency:
 - 1) Parameter set: set F039 as 0.0 Set F040 as 25.08
 - 2) Start & stop: Press "FWD" key is forward running, press "REV" key is reserve running, press "STOP" key to stop frequency converter.
 - 3) Frequency set: Turn the potentiometer on keyboard to change frequency.
- Use control terminals to operate stopping, connect external potentiometer speed adjustment.
 - 1) Parameter set: set F039 as 2.0 set F040 as 1.08
 - 2) Start & stop: When FWD~COM closing is forward running, when REV~COM closing is reserve running. When FWD~COM or REV~COM opening is stopping.
 - Frequency set: The frequency changes as voltage between RY1 and GND changes.

Chapter 6 Explanation of function parameter

6.1 Simple list of function parameter

6-1 Parameter list of HPI6000 general type of frequency converter

Funcion code	Name	Set range	Minimum unit	Ex-factory set	type
F000	Main speed frequency set	0.00Hz∼650.00Hz	0.00Hz	50.00Hz	R/W
F001	Acceleration time	0. 1∼6553. 0 S	0. 1S	10. 0S	R/W
F002	Deceleration time	0. 1∼6553. 0S	0. 1S	10. 0S	R/W
F003	FWD (DI5) Input terminal function option	0~99	0	73	FR/W
F004	REV (DI6) Input terminal function option	0~99	0	74	FR/W
F005	Stopping DC braking original frequencty	0.50∼650.00Hz	0. 50Hz	5. 00Hz	R/W
F006	Stopping DC braking voltgae	0~30 %	0	5%	R/W
F007	Action time of stopping DC brake	0. 0∼25. 0S	0.0	1. 0S	R/W
F008	Delay-time of stopping DC brake	0. 0∼1. 0S	0.0	0. 5S	R/W
F009	Torque hoisting set	0~30%	0	3%	FR/W
F010	Motor rated frequency	0.50∼650.00 Hz	0.50 Hz	50.00 Hz	FR/W
F011	Motor rated voltage	30~100%	30 %	100 %	FR/W
F012	Maximum carrier-wave frequency/ turning point of carrier-wave Frequency	2.0∼16.9 KHz	2.0 KHz	Type set	FR/W
F013	String interval of Modbus	3∼250ms	3ms	3ms	FR/W
F014	Temperature examining form set	0.0~999.9	0.0	440.8	FR/W
F015	Upper limit frequency	0.50∼650.00 Hz	0.50 Hz	50.00 Hz	FR/W

WL-9000 Series Sensor-Less Vector Frequency Converter

Funcion code	Name	Set range	Minimum unit	Ex-factory set	type
F016	Lower limit frequency	0.00∼650.00 Hz	0.00 Hz	0.00 Hz	FR/W
F017	Jumping frequency	0.00∼650.00 Hz	0.00 Hz	0.00 Hz	R/W
F018	Range of jumping frequency	0.00∼5.00 Hz	0.00 Hz	0.00 Hz	R/W
F019	Inching frequency	0.00∼650.00 Hz	0.00 Hz	10.00 Hz	R/W
F020	Ac/deceleration time of inching frequency	0. 1∼25. 0S	0. 1S	10. 0S	R/W
F021	Step 1 operating frequency	0.00∼650.00 Hz	0.00 Hz	0.00 Hz	R/W
F022	Step 1 acceleration time	0. 1∼6553. 0S	0. 1S	10. 0S	R/W
F023	Step 1 deceleration time	0. 1∼6553. 0S	0. 1S	10.0S	R/W
F024	Step 2 operating frequency	0.00∼650.00 Hz	0.00 Hz	0.00 Hz	R/W
F025	Step 2 acceleration time	0. 1∼6553. 0S	0. 1S	10. 0S	R/W
F026	Step 2 deceleration time	0. 1∼6553. 0S	0. 1S	10. 0S	R/W
F027	Step 3 operating frequency	0.00∼650.00 Hz	0.00 Hz	0.00 Hz	R/W
F028	Step 3 acceleration time	0. 1∼6553. 0S	0. 1S	10. 0S	R/W
F029	Step 3 deceleration time	0. 1∼6553. 0S	0. 1S	10. 0S	R/W
F030	Stop way	0~1	0	0	R/W
F031	Forbidding REV	0~1	0	0	R/W
F032	Power factor/ filtering constant	50. 00~99. 99	50. 00	85. 20	FR/W
F033	Starting discharge braking circuit	0~2	0	0	R/W
F034	Restart after Low (over)voltage fault	0~1	0	0	R/W

WL-9000 Series Sensor-Less Vector Frequency Converter

Funcion code	Name	Set range	Minimum unit	Ex-factory set	type
F035	over-current point of motor stall	10~200	10	200 %	R/W
F036	Intermit output time	0. 1∼5. 0S	0. 1S	0. 5S	R/W
F037	Analogy output AM	0~17	0	0	R/W
F038	Analogy output AM gain	0~255	0	255	R/W
F039	Operating control way option	0.0~9.9	0.0	0.0	R/W
F040	Frequency set option	0.00~99.99	0.00	8. 08	R/W
F041	Function option of DI1 input terminal	0~99	0	0	R/W
F042	Function option of DI2 input terminal	0~99	0	0	R/W
F043	Function option of DI3 input terminal	0~99	0	0	R/W
F044	Function option of DI4 input terminal	0~99	0	0	R/W
F045	Function option of open circuit collector output DO1	0~99	0	0	R/W
F046	Function option of open circuit collector output DO2	0~99	0	0	R/W
F047	Function option of relay output terminal	0~99	0	4	R/W
F048	Output current checking	0~150%	0	100 %	R/W
F049	Frequency checking level	0.00∼650.00 Hz	0.00 Hz	30.00 Hz	R/W
F050	Allowed range of frequency checking	0.00∼25.0 Hz	0.00 Hz	5.0 Hz	R/W
F051	Action time of electronic thermal relay	0∼120S	0	60S	R/W
F052	Poles of motor	2∼12 poles	2poles	4poles	FR/W
F053	Proportion of gear wheel	0~250%	0	100 %	R/W

Funcion code	Name	Set range	Minimum unit	Ex-factory set	type
F054	Monitor mode option	0~250	0	0	R/W
F055	Analogy convertr input signal				R/W
F055	option	0~250	0	0	IV/ W
F056	Analogy converter output information	0~1023	0		M
F057	Output frequency (Hz)	0.00∼650.00 Hz	0.00 Hz	Hz	M
F058	Output speed (rpm)		0 rpm	rpm/ Krpm	M
F059	DC bus-bar voltage			Vdc	M
F060	Output voltage			Vrms	M
F061	Current and others state display				М
F062	Temperature of radiator	0~100℃		$^{\circ}$	M
F063	Digital input terminal state	0. 0. 0. 0~1. 1. 1. 1	0. 0. 0. 0	0. 0. 0. 0	M
F064	Control terminal state	0. 0. ∼1. 1	0. 0.	0. 0.	М
F065	Digital output terminal state	0. 0. 0~1. 1. 1	0. 0. 0	0. 0. 0	M
F066	Keep down				
F067	Operating mode option	0~4	0	1	FR/W
F068	Noninductive vector voltage compensation	0~30	0	10	FR/W
F069	Slippage compensation coefficient F1/F2	0.0~99.99	0.0	50.50 %	FR/W
F070	Analogy input gain	0.0~100	0.0	50 %	R/W
F071	Action time of TIMER	0. 2~6553. 0	0.2	5. 0S	R/W
F072	Simple PLC auto-operating option	0~6	0	0	R/W

Funcion code	Name	Set range	Minimum unit	Ex-factory set	type
F073	The first period time set of atuo-operating	0. 1∼6553. 0S	0. 1S	15. 0S	R/W
F074	The second period time set of atuo-operating	0. 1∼6553. 0S	0. 1S	15. 0S	R/W
F075	The third period time set of atuo-operating	0. 1∼6553. 0S	0. 1S	15. 0S	R/W
F076	The fourth period time set of atuo-operating	0. 1∼6553. 0S	0. 1S	15. 0S	R/W
F077	The fifth period time set of atuo-operating	0. 1∼6553. 0S	0. 1S	15. 0S	R/W
F078	Rated capacity of motor	10~100 %	10	100 %	FR/W
F079	Restart way option	0~3	0	0	R/W
F080	Speed searching action level	10~200 %	10	150 %	R/W
F081	Deceleration when speed searching	0. 1∼25. 0S	0. 1S	2. 0S	R/W
F082	Time of voltage recovering when speed searching	0. 1∼5. 0S	0. 1	0. 5S	R/W
F083	IGBT protection time	2. 0∼25. 0us	2. 0us	3. 0us	FR/W
F084	Input AC voltage	40∼1000 V	40	380V	FR/W
F085	Rated current of frequency converter	0.5∼3000.0 A	0. 5	机型设定	FR/W
F086	Gain adjustment of current displayed value	70~140	70	100	FR/W
F087	Gain adjustment of voltage displayed value	70~140	70	100	FR/W
F088	Maximum output voltage	30~100	30	100 %	FR/W
F089	Lowest value of AI1 terminal input	0~1023	0	12	FR/W
F090	Maximum value of AI1 terminal input	0~1023	0	1012	FR/W
F091	Lowest value of AI2 terminal input	0~1023	0	12	FR/W

Funcion code	Name	Set range	Minimum unit	Ex-factory set	type
F092	Maximum value of AI2 terminal	0~1023	0	780	FR/W
F093	Communication form/	0.01~99.99	0.01	0. 01	FR/W
F094	Data initialize	0~250	0	0	R/W
F095	Parameter write-protect	0~2	0	0	R/W
F096	Open special parameter set	0~1	0	0	R/W
F097	Software version			Type set	R
F098	Parameter needed monitor when I lamp lighting	0~99	0	61	R/W
F099	Parameter needed monitor when Hz lamp lighting	0~99	0	57	R/W



- Parameter type R/W means this parameter is kept in
 EPROM and could be written and read.
- Parameter type FR/W means this parameter is special type controlled by factory, and is kept in EPROM and written and read. This parameter could not be changed only allowed by engineer.
- Parameter M means this parameter is for monitoring the state of frequency converter, and no any influence when be written.
- Parameter type R means this parameter is fixed constant.

6.2 Detailed explanation of parameter function

Set range. 0.00 050.00112	F000	Main speed frequency set	Set range:	0.00 ~	650.00Hz
---------------------------	------	--------------------------	------------	--------	----------

F000 is the main operational frequency set inside the CPU. When F040 is set as "0", this parameter is for frequency source.



Reminding

 When operational set is CTL mode, the information read out or written in always point to this parameter.

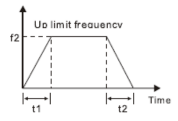
F001	Acceleration time	Set range: 0~6553.0 S
F002	Deceleration time	Set range: 0~6553.0 S

When F000 is assigned as operational frequency, the acceleration and deceleration time are assigned separately by F001 and F002.



Reminding

- Accerelation time is set as [The time of accerelation from 0Hz to upper limit frequency of F015], see t1 in the drawing 6-1.
- Deceleration time is set as [The time of output frequency from upper limit frequency of F015 to 0Hz. see t2 in the drawing 6-1.



Drawing 6-1 Acceleration & deceleration time drawing

F003	FWD (DI5) Input terminal function option	Set range: 0~99
F004	REV (DI6) Input terminal function option	Set range: 0~99

F003 defines the function of digital input terminal X5. Ex-factory is "73", is defined as FWD function.

F004 defines the function of digital input terminal **X6.** Ex-factory is "74",is defined as **REV** function.



• DI5,DI6 terminals is marked as FWD, REV.

F005 :Stopping DC braking original frequency	Set range: 0.5~650.0Hz
F006 : Stopping DC braking voltage	Set range: 0∼30%
F007 : Action time of stopping DC brake	Set range: 0.0~25.0 S
F008 : Delay time of stopping DC brake	Set range: 0∼1.0 S



Reminding

- This group of parameter is used to define the DC braking function when stopping. The DC braking function could supply zero-speed torque and be used to improve the accuracy of stopping, but not for deceleration braking under normal operating.
- If the DC braking voltage is over set, fault of over-current would happen to frequency converter easily when stopping.

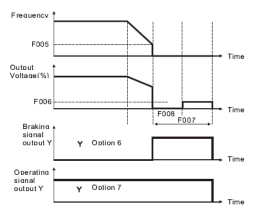
F005: In process of stopping, if the output frequency is lower than stopping DC braking original frequency, the frequency converter would start up DC braking function. Inject direct current to motor and brake motor.

F006: When DC braking is started up, use the following formulat to define the percent of DC input voltage:

Output voltage = Rated voltage of motor \times F006

F007: Means the continuous time of DC braking, and after this time,the DC braking voltage cancels rightly. When F007 is 0, the DC braking function is close when stopping.

F008: When deceleration braking, if output frequency is less than stopping DC braking original frequency, the output voltage would fall to the stopping DC braking voltage (F006). After the delay time of stopping DC braking, would inject DC braking to motor.



The relation among frequency, ouput voltage and time during braking

F009 Torque hoisting set	Set range: 0~30%
--------------------------	------------------

When output frequency is lower, this parameter decides the minimum output voltage to hoist torque.

Please use this parameter cautiously:

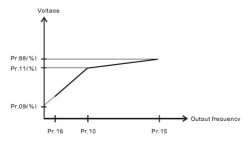
- After executing parameter auto-tuning, the torque hoisting would be set automatically.
- The effect of heat-radiation of motor which runs under low-frequency for long time would be poorer, and if torque hoisting set over high at this moment, may burn up motor .Please must use exterior forced radiation or derating application.
- For the application of energy-saving, should set the low limit frequency of F016, and check that the current should be Zero when frequency converter runs under 0Hz.



Warning

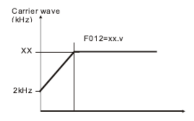
F010	Rated frequency of motor	Set range: 0.50~650.00Hz
F011	Rated voltage of motor	Set range: 30~100%

The two parameter define the rated frequency and voltage of motor.



F012 Max carrier frequency/ turning point of carrier	Set range: 2.0~16.9
frequency	

F012=XX.Y,includes "**XX**" and "**Y**" two groups of parameter, XX defines the Max carrier frequency, Y defines the turning point of carrier frequency. The minimum carrier frequency is fixed as 2KHz. **For example:** F012=12.5, means the max carrier frequency is 12 KHz, and the turning point of carrier frequency is on operational frequency of 5.00Hz. The carrier frequency could be changed over automatically when running.



Turning point of carrier frequency

When operational more than the turning point of carrier frequency , carrier frequency would be the set value of max carrier frequency, otherwise the carrier

frequency would adjust automatically between Max and Minimum carrier frequency according to the operational frequency.



- If carrier frequency be set over low, the output current form would be worse because the output current includes more high harmonic, and lead to noisy, more lossing and rising temperature to the motor. But the happened jamming and leakage current is little.
- Raise the set value of carrier frequency, could reduce noise of motor and improve the output current form. But the temperature of frequency converter will rise because of picked-up loss of power component switch. More leakage leads to strong jamming. If carrier frequency is over than ex-factory value, please make frequency converter derating used.

F013 Interval time of Modbus string	Set range: 3~250ms
-------------------------------------	--------------------

When RS485 is defined as Modbus communication, this parameter defines the max interval time of communication string.

F014 Examining form of termperature set	Set range: 0.00~999.9
---	-----------------------

Users please do not remind this parameter without allowed, which may lead to fault of equipment.

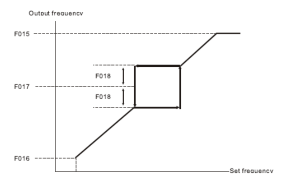
F015	Upper limit frequency	Set range: 0.50~650.00Hz
F016	lower limit frequency	Set range: 0.00~650.00Hz

Upper limit frequency is Max output frequency within allowed range of frequency converter (refer to F010)

Lower limit frequency is Minimum output frequency within allowed range of frequency converter (refer to F010)

F017	Jumping frequency	Set range: 0.00~650.00Hz
F018	Range of jumping frequency	Set range: 0.00∼5.00 Hz

Set F017 and F018 mainly to make frequency converter avoid from the resonance frequency point of loading.



F019	Inching frequency	Set range: 0.00~650.00Hz
F020	Acceleration/deceleration time of	Set range: 0.1~25.0s
inching frequency		

F019: This parameter decides the operational frequency when inching order asks for. **F020:** This parameter decides acceleration/deceleration time when inching order asks for.



• The inching frequency has the highest priority. Inching frequency decides the operational frequency when inching order asks for. When inching order input, frequency converter would run under inching frequency according to the set inching acceleration/deceleration time.

F021 Period 1 operational frequency	Set range: 0.00~650.00Hz
-------------------------------------	--------------------------

This parameter decides the operational frequency when the period 1 speed is required.

F022	Period 1 accelereation time	Set range: 0.1~6553.0s
F023	Period 1 deceleration time	Set range: 0.1~6553.0s

This group parameter decides acceleration/deceleration time when frequency converter executes the period 1 order.

F024 Period 2 operational frequency Set range: 0.00~650

This parameter decides the operational frequency when the period 2 speed is required.

F025	Period 2 accelereation time	Set range: 0.1~6553.0s
F026	Period 2 deceleration time	Set range: 0.1~6553.0s

This group parameter decides acceleration/deceleration time when frequency converter executes the period 2 order.

F027 Period 3 operational frequency	Set range: 0.00~650.00Hz
-------------------------------------	--------------------------

This parameter decides the operational frequency when the period 3 speed is required.

When applying PID function, please refer to the description of Chapter 8.

F028	Period 3 accelereation time	Set range: 0.1~6553.0s
F029	Period 3 deceleration time	Set range: 0.1~6553.0s

This group parameter decides acceleration/deceleration time when frequency converter executes the period 3 order.

F030 Stopping way	Set range: $0\sim1$

- **0:** When frequency converter receives stopping order, will reduce output frequency gradually according to the set deceleration form and time, stops up to 0Hz.
- 1: Frequency converter stops frequency output rightly when it receives stopping order. The loading stops freely according to mechanical inertia.

F031 Forbid reverse running	Set range: $0\sim1$
-----------------------------	---------------------

- **0:** Frequency converter could both forward run and reverse run.
- 1: Frequency converter could only forward run , but not reserve run.

F032 Frequency factor/ filter constant	Set range: 50.00~99.99
--	------------------------

Parameter **F032=aa.bb**, be comparted by base point as two parameter. Normally do not need to remend this parameter.

- aa: Power factor of motor set according to name plate of motor.
- **bb:** Noninductive vector compensation filter constant.

F033	Starting discharging brake circuit	Set range: 0~2
	8	8

When F033=0, discharging brake circuit could not act.

When F033=1, the conditions of discharging brake circuit as the following:

- a. Frequency inverter must in running, and
- **b**. Have no fault warning, and
- c. Frequency inverter is being deceleration, and
- **d**.Frequency inverter examine the voltage of DC bus-bar over 117%, will start up discharging braking module.

When F033=2, the conditions of discharging brake action as the following:

- a. Frequency inverter must in running, and
- **b**. Have no fault warning, and
- c. Frequency inverter examines the voltage of DC bus-bar over 117%, will start up discharging braking module.

F034 Reset after low(over)-voltage fault Set range: $0\sim1$

This parameter sets the reset function after low/over-voltage of frequency converter.

- **0:** Frequency converter need to reset after recovering from low/over-voltage fault.
- 1: When input voltage is abnormity and causes fault trip,the frequency converter would stop output rightly, and will start up automatically after the latency time set by F036 when the voltage recovers to normal, then executes the speed trace ascertained by F079.



- Should adopt speed trace function under this way (set F079 as 1, 2 or 3), otherwise will lead to over-current/voltage protection.
- Please use the reset after outage function carefully, since this function may make frequency inverter start up automatically when be discharged and be danger to persons and equipments.

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F035 Stall over-current point	Set range:	10~200%
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Frequency inverter begins to execute auto-lowering speed to prevent motor stall, when the current overruns the percent of F035 (frequency converter rate).

F036 Pause output time	Set range: 0.1∼5.0 S
------------------------	----------------------

When UP/OP warning happens or pause-output be needed, F036 will define the least needed time of pause output, and after this time, frequency converter could be allowed to restart.

F037 Analogy output AM	Set range: $0\sim17$
F038 Analogy output AM gain	Set range: $0\sim255$

F037 choose the signal need output through AM terminal.

F038 is for adjusting size of AM signal.

Folloiwng form lists the types of signal could output through AM terminal

F037	Output signal of AM	Output proportion
	terminal	
0	Output frequency	5V * F057 / (F015)
1	Keep down	
2	Voltage of DC bus-bar	5V * F059 / 1000
3	Output voltage	5V * F060 / (2 * F084)
4~6	Keep down	
7	PID output	AM=5V* (PID output)
8	PID+AI1 bias input	When Xn (54) ON, 5V* (PID gain * (PID output +PID bias * AII)), When Xn (54) OFF, 5V* (PID output)
9	PID+AI2 bias input	When Xn (54) ON, 5V* (PID gain * (PID output +PID bias *AI2)), when Xn (54) OFF, 5V* (PID output)
10	PID+AI3 bias input	When Xn (54) ON, 5V* (PID gain * (PID output +PID bias *AI3)), when Xn (54) OFF, 5V* (PID output)
11	PID+F028 bias input	When Xn (54) ON, 5V* (PID gain * (PID output +PID bias * F028)), when Xn (54) OFF, 5V* (PID output)
12	Could set output voltage	5V * (F038 / 255)
13~16	Keep down	
17	Radiator temperature	5V * (F062/100)

F039 Operating control ways option	Set range: 0.0~9.9
------------------------------------	--------------------

F039 is used to choose the types and ways that frequency converter receives operaiting or stopping order

The most important step is choosing operating control ways before frequency converter beginning to start up.

Operating control way option F039=a.b, contents two groups option of "a"and"b"to be one parameter. When $X1\sim X4$ (like: X1 is set as "89") or $X1\sim X4$ (like: X1 is set as "90") switch on, control order source option="b", orelse, control order source option="a". Please refer to addenda instruction.

F039=0	The control order of Forward/reverse running or stopping would be
	decided by keyboard controller.

- Press FWD key, frequency inverter is forward running.
- Press REV key, frequency inverter is reverse running.
- Press STOP key, frequency inverter will stop operating.

	The control order of Forward/reverse running or stopping would be
F039=1	decided by the input state of FWD and REV terminal on the control
	terminals.

- FWD terminal decides operating or stopping of frequency inverter.
- REV terminal decides running direction of frequency inverter.

	The control order of Forward/reverse running or stopping would
F039=2	be decided by the input state of FWD and REV terminal on the
	control terminals. But

- FWD terminal decides frequency inverter forward running.
- REV terminal decides frequency inverter reverse running.

F039=3	Similar as F039=1 mode, but first check FWD must be OFF state
	before starting up.
F039=4	Similar as F039=2 mode, but first check FWD and REV terminal
	must be OFF state before starting up.
F039=5	When choose communitation form of WL-9000, the operating and
	stopping order are controlled by RS485 communication

F040 Frequency set option	Set range: 0.00~99.99
---------------------------	-----------------------

This parameter decides input source of operational frequency.

F040 = 0	Decided by numerical value of F000.	
F040 = 1	Decided by input of AI1 JP1 decides $(0\sim10\text{V})$ or $(0\sim5\text{ V})$	
F040 = 2	Decided by input of AI2 JP2 decides $(4\sim20\text{mA})$ or $(0\sim5\text{ V})$	
F040 = 8	Directly decided by operation setter input.	
F040 = 25	Keyboard potentiometer speed adjusting	
F040 = 40	Decided by PID output	

重点

• Refer to description of section 6.3 for detailed.

F041	X1 terminal input function option	Set range: 0∼99
F042	X2 terminal input function option	Set range: 0∼99
F043	X3 terminal input function option	Set range: 0∼99
F044	X4 terminal input function option	Set range: 0∼99

X1、X2、X3、X4、FWD and REV terminals are multifunction digital input terminals. The hardware and software function of above terminals are completely the same. When input terminal is open-circuit, they are in "OFF"state.And when input terminal and COM terminal are close(JP4 choose NPN),they will be "ON"state.Every input terminal could choose special function.



Refer to description of section 6.4 for detailed.

F045	Open-circuit collector output Y1 function option	Set range: 0∼99
F046	Open-circuit collector output Y2 function option	Set range: 0∼99
F047	Relay output terminal function option	Set range: 0∼99



Refer to description of section 6.5 for detailed.

F048 Output current detection level	Set range: $0\sim150\%$
-------------------------------------	-------------------------

Define the detection level of current picker module group.

F049	Frequency detection level	Set range: 0.00~650.00Hz
F050	Allowed range of frequency detection	Set range: 0.00~25.0

This group of parameter applys in digital ouput function of SPE, SPA, SPZ, SPO



Refer to function description of section 6.5.

F051 Electronic thermal relay action time	Set range: 0∼120S

The frequency converter contents electronic thermal relay. This parameter defines over-load tripping time. If F051=0, the thermal relay does not act. If the rated capacitor of frequency converter more than motor's, adjust parameter F078 to protect the motor exactly.

F052	Motor poles	Set range: 2~12P
F053	Gear wheel proportion	Set range: 0~100%

The set values of F052 and F053 are for computation of rpm (F058).

rpm= (120* output frequency (F057) / motor poles (F052) * wheel proportion (F053) %

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|--|

Monitor mode(F054) uses to choose inner signal needed to monitor, and displayed in F061 parameter.

- **0:** Output current Irms (Ampere)
- 1: Output current Irms (Rated percent of frequency converter)
- 2: Output current Irms (Rated percent of motor)
- 3: Power angle θ (current phase delay angle)
- 4: Output powerVA= $\sqrt{3} \times Vrms \times Irms$
- 5: Power factor PF= COS (θ)
- 6: Watt (AC side) = $\sqrt{3}$ × Vrms×Irms × COS θ
- 7∼9: keep down
- 10: Display the input power limit value set in advanced
- 11: Over-load accumulation level
- 32: Display time of timer when using timer function.

F055	Analogy plexer input signal option	Set range: 0∼250
F056	Analogy plexer output information	Set range : 0~1023

F055	F056 Data contect after A/D transfer
0	Measured value of Vdc(DC bus-bar voltage)
1	Measured value of Iv
2	Measured value of Iw
3	Measured value of AI1
4	Measured value of AI2
5	Measured value of AI3
6	Measured value of temperature sensor
7	Keep down
8	When use RS485 communication interface to write in parameter, will display the
	waited-but-be not written stroke number of EPROM .
9~31	Keep down
32	When use COUNTER function, display counter value.

F055 chooses the signal channel needed be detected, then transfer this analog signal to digital signal information by the 10-bit A/D converter of CPU ,and at last keep the transferred information into F056. The range of transferred information must within $0\sim1023$.

F057 Output frequency (Hz)	Display range: 0.00~650.00Hz
F058 Output rotate speed (rpm)	
F059 DC bus-bar voltage (Vdc)	
F060 Output voltage	
F061 Current and other state display	
F062 Temperature of radiator	Display range: 0~100°C

F057∼**F062** are used to monitor the operating state of frequency inverter.

F057: Display output frequency (Hz) .Could read out the output frequency anytime.

F058: Display motor rotate speed (rpm) .Output rotate speed could be computed by frequency F057, motor poles F052, Gear wheel proportion F053 .

When output rotate speed≥10000rpm, The display form on operational panel is "xx.xx Krpm"

When output rotate speed≤9999rpm, The display form on operational panel is "xxxx rpm"

F059: DC bus-bar voltage Vdc. Vdc is DC voltage Volt value measured from inner capacitor

Vdc = 1.414 * Vac (input voltage)

F060: Output voltage Vrms. Vrms is root mean square value of frequency converter output voltage.

F061: Output current Irms or other information. Please refer to F054 parameter set.

F062: Temperature of Raditor

Display the centigrade degree of inner radiator. When temperature overruns $45\,^{\circ}\mathrm{C}$, the fun operates continuely. And when be over $80\,^{\circ}\mathrm{C}$, the frequency converter stops and display "OH"fault.

F063	Digital input terminal state	Set range: 0.0.0.0~1.1.1.1
F064	control terminal state	Set range: 0.0.∼1.1
F065	Digital output terminal state	Set range: 0.0.0~1.1.1

F063: Display X1~X4 digital input terminal state

F064: Display FWD and REV control terminal state

F065: Display Y1~Y2, TA, TC Digital output terminal state

0: Means terminal input is unavailable

1: Means terminal input is available

F066	Keep down	
F067	Operating mode option	Set range: 0~4

F067 could choose 3 kinds of operating mode

F067=0 and F067=2 **keep down**

F067=1 Standard V/F mode

Frequency inverter output Sine PWM wave to motor, and sense AC output current, and compensate distortion produced by effect of dead time, reduce the torque buffeting of motor.

F067=3 Noninductive vector mode

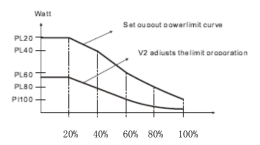
Frequency inverter operates under Noninductive vector control arithmetic system, supply extra torque compensation voltage. Could compensate slip because of load increasing.

F067=4 Output power(torque) control mode

The operation characteristic is similar with F067=1, when output power overruns the set upper limit, frequency inverter would reduce automatically its output frequency.



• Under this mode, F073~F077 defines output power limit curve which is controlled by AI2 or AI3.



Since auto-operating mode function is cancelled, must set F072 as "0".

PL20(F073): is the output power limit value when output frequency is 20% of upper limit frequency(F015).

(output frequency=F015 * 20%)

PL40(F074): is the output power limit value when output frequency is 40% of upper limit frequency(F015).

(output frequency=F015 * 40%)

PL60(F075): is the output power limit value when output frequency is 60% of upper limit frequency(F015).

(output frequency=F015 * 60%)

PL80(F076): is the output power limit value when output frequency is 80% of upper limit frequency(F015).

(output frequency=F015 * 80%)

PL100(F077): is the output power limit value when output frequency is upper limit frequency(F015).

(output frequency=F015)

PL20 \sim PL100 are all expressed as "W.n", the expression is : PL = W·10^n

For example: F015=60Hz, PL20(F073)=15.2, means the output power limit value is $PL20=15\cdot10^2=1500W$ att when output frequency is 12Hz (60*20%)

Actual output power: compute according to $P(\text{Watt}) = \sqrt{3} \cdot \text{Vout-Iout-} \cos \theta$

The monitor of output current and power is descripted detailed in F054.

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F068 Noninductive vector voltage compensation	Set range: 0∼30
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F068 the compensation coefficient when frequency inverter operates under Noninductive vector mode.

This parameter could be set by parameter auto-tuning function automatically, and normally no need to be remended. Please refer to parameter set of auto-tuning at 5.2.4.

F069	Slip compensation coefficient F1/F2	Set range: 0.00~99.99	
- 007	one compensation coefficient 17/12	500 1411500 0.00 77.77	

F069: Motor inner parameter of R1 x R2 x L1 x L2 become to this parameter

F1: Low-speed phase compensation coefficient

Set F067=1 and F054=3, make the frequency converter operate under 5% lowe-speed (like F010=60Hz, 5%=3Hz), read out power angle of this frequency, then compute F1 value according to F1=50/RY1n(Φ).

F2: High-speed load compensation coefficient

Set F067=3, make frequency converter operate under 60Hz high-speed,use a tachometer to measure the speed change when no-load and full-load, and adjust the F2 value to reduce speed change caused as load change.

F070	Analogy input gain	Set range: 0.0~100%
F071	Timer action time	Set range: 0.2~6553.0 S



Please refer to function description of section 6.4.

F072	Simple PLC auto-operating option	Set range: 0∼6
F073	The first period time of auto-operating set	Set range: 0.1~6553.0S
F074	The second period time of auto-operating set	Set range: 0.1~6553.0S
F075	The third period time of auto-operating set	Set range: 0.1~6553.0S
F076	The fourth period time of auto-operating set	Set range: 0.1~6553.0S
F077	The fifth period time of auto-operating set	Set range: 0.1~6553.0S



Reminding

- Please refer to instruction of F073~F077 when use torque control mode.
- Please refer to detailed introduction in setion 6.6

F078 Motor rated capacitor	Set range: 10~100%

F078 defines the percent of motor current and rated current of frequency inverter, please refer to description of F051.

F079	Resart may option	Set range: $0\sim3$
F080	Action level when speed searching	Set range: 10~200%
F081	Deceleration time when speed searching	Set range: 0.1~25.0S
F082	Voltage restoring time when speed searching	Set range: 0.1∼5.0 S

The frequency converter has the speed trace function. When restart after pause, could first sense the current rotate speed of motor, then output right starting frequency to reduce impulse current.

Parameter F079~F082 are used to define the speed trace characteristic of frequency inverter when restarting after pause.

1. Set digital input function terminal to start up speed trace program.

Set the input terminal function option mode **Xn=8**, when input terminal is "ON", frequency converter will make IGBT intermit to output. When input terminal recovers to be "OFF", frequency converter will still keep intermit stopping state for a period of time decided by F036, then begins to execute the speed trace.

2. Restore normal voltage (F034=1) after the fault of instantaneous voltage over-lower or over-high.

When input voltage is unormal and lead to fault tripping, frequency inverter will rightly stop output. And when input voltage restores, the frequency converter will still keep stopping output state within a period of time decided by F036. Then begins to execute the speed trace.

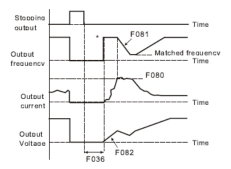
There are 4 parameters to decide the characteristic of speed trace as the following, F079 Restart way option.

0	Do not track, begins to operate from minimum speed.	1	Begins speed trace from operating frequency before stopping
2	Begins speed trace from upper limit frequency	3	Begins speed trace from set frequency

F081 Deceleration time when speed searching

(refer to action sequential drawing)

F082 Voltage restoring time when speed searching



As above drawing, after the time decided by F036, the process of speed trace could fall into four steps:

- **Step 1:** According to option of F079, first ouput frequency, this moment, the output voltage is 0 volt.
- **Step 2:** Keep the operational frequency set just now. Then increase gradually the output voltage according to voltage acceleration time appointed by F082. In the process of voltage increasing, monitor whether the output current overruns the defined value defined by F080 at the same time.
- **Step 3:** If output current overruns the set value of F080, then reduce the output frequency according to the deceleration time set by F081, up to the output current is less than set value of F080. This means the output frequency of frequency converter is equal as motor speed.
- **Step 4:** From now on, the ouput frequency of frequency converter could be increased to the former set frequency.

F083	IGBT protection time	Set range: 2.0~25.0us
1 005	1GB1 protection time	Set runge. 2.0 23.0us

F083 is used to prevent the two groups of IGBT of up and down breakover at the same time.



 Only the factory could remend this parameter. If need when remending, please contact with factory.

F084	Input AC voltage	Set range: 40~1000V
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F084 defines the standard input power source voltage of frequency inverter.

According to this parameter, frequency inverter computes all the related voltage

- a) OP over-high voltage tripping level = 1.414 * F084 * 130%
- b) UP over-low voltage tripping level = 1.414 * F084 * 70%
- c) OP after over-high voltage tripping,

voltage restoring level= 1.414 * F084 * 120%

d) UP after over-low voltage tripping,

voltage restoring level = 1.414 * F084 * 80%

- e) when contactor is put into use,
 - the voltage level = 1.414 * F084 * 69%
- f) When contactor switching off,
 - the voltage level = 1.414 * F084 * 65%
- g) Discharging starting voltage= 1.414 * F084 *117%

(refer to function description of F033)



• Contactor is used to make the charging resistor shirt-circuit

F085 defines rated output current of frequency inverter

F086 Gain adjustment of current shown value	Set range: 70~140
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F08/ Gain adjustment of voltage shown value Set range: $/0 \sim 140$	F087	Gain adjustment of voltage shown value	Set range: 70~140
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F086 adjusts the shown value of output current.

F087 adjusts shown value of DC bus-bar voltage (Vdc)

F088 Max output voltage	Set range: 30~100%
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F088 defines the max voltage when frequency converter operates under upper limit frequency. Refer to F010 \circ F011 and F015 \circ

F089	AI1 terminal input minimum value	Set range: $0 \sim 1023$
F090	AI1 terminal input maxmum value	Set range: $0 \sim 1023$

F089 and F090 define the minimum and maxmum value of AI1.

[Adjustment way of the minimum value of AI1 input] set F055=3. Connect the input terminal of AI1 to GND terminal: at the moment, the minimum value of AI1 input is information read by F056, and input this information to F089 parameter. (JP1 choose at +10V position)

[Adjustment way of the maxmum value of AII input] set F055=3. Connect AII input terminal to the +10V terminal: at the moment, the maxmum of AII input is the information read by F056, and input this information to F090. (JP1 choose at +10V position)



• This parameter has been adjusted, please do not adjust it again if not necessary.

F091 AI2 terminal input minimum value	Set range: 0∼1023
F092 AI2 terminal input maxmum value	Set range: $0\sim1023$

F091 and F092 define the minimum and maxmum value of AI2.

【Adjustment way of the minimum value of A12 input 】 set F055=4, Connect the input terminal of A12 to GND terminal: at the moment, the minimum value of A12 input is information read by F056, and input this information to F091 parameter. (JP2 choose at +5V position)

Adjustment way of the maxmum value of AI2 input lest F055=4, Connect AI2

input terminal to the +5V terminal: at the moment, the maxmum of AI2 input is the information read by F056, and input this information to F092. (JP2 choose at +5V position)



 This parameter has been adjusted, please do not adjust it again if not necessary.

F093	Communication form/communication address	Set ragne:	$0.01 \sim 99.99$
------	--	------------	-------------------

When applying the computer communication control, this parameter is used to define the communication address code and communication rate of frequency inverter. please refer to RS485 communication function of Chapte 7.

F094 Data initialize Set range: $0\sim250$
--

1) The R/W type of parameter initialize to ex-factory value, the steps as following:

- Step 1: write in F095=0, F094=1.
- Step 2: After the execution software(press RESET key in ALM mode) or hardware of frequency converter reset action, the information of R/W type in EPROM memorizer would be to ex-factory value.

2) All parameter auto-initialize to ex-factory value, the steps as following(please operate carefully):

- Step 1: write in F094=249.
- Step 2: After the execution software (press RESET key in ALM mode) or hardware of frequency converter reset action, the information of R/W type in EPROM memorizer would be to ex-factory value.

F095 Parameter write-protect	Set range: 0~2
F096 Open special parameter set	Set range: 0~2

If set F095=1, all the parameter (except F000 and F095) are not allowed to be remended.

If set F095=0, The parameter of R/W type are allowed to be remended.

If set F095=0 and F096=1. All the parameter of R/W and FR/W type are could be remended

If set **F095=2**, All the parameter are only written in RAM memorizer, and not stored into EPROM memorizer.

E005		
F097	software version	

This parameter shows the software version of frequency converter.

F098	The parameter needs monitor	Set range: 0~99
when I	lamp lighting	
F099	The parameter needs monitor	Set range: 0~99
when I	Hz lamp lighting	

Under the monitor mode, set **F098** 和 **F099** could choose two groups of important parameter to monitor.

Set these two groups of parameter, could monitor other important parameter. Refer to set value of $F057 \sim F062$.

F098: Assign the parameter that frequency converter need to monitor when [1] lamp lighting.

F099: Assign the parameter that frequency converter need to monitor when **[Hz]** lamp lighting.

Example: F099=57, parameter F057 stands for output frequency, therefore, will show output frequency on the seven periods display

6.3 The way of set operational frequency

F040 is the parameter of frequency set option, could be from operation setter, memorizer, analogy input, up/down counter, or the combination of above source.

Frequency set option F040=cc.dd, contents"cc" π 11"dd"two groups of option as one parameter,refer to Xn(88) and Xn(90). When Xn(88) and Xn(90) starting, control command source option="cc".

6-3 parameter form of WL-9000 series general frequency inverter

F040	Frequency set option	Operation control way decision	
0	Decided by number value of F000	Refer to instruction of F039	
1	Decided by AI1 input	Refer to instruction of F039	
2	Decided by AI2 input	Refer to instruction of F039	
3	Input by operational setter	Refer to instruction of F039	
	(increasing key / decreasing key)		
4	Operational frequency and direction decided by	size of AI1.	
5	Operational frequency and direction decided by	size of AI2.	
6	Decide by built-in up/down counter Refer to instruction of F039		
7	Similar as F040=6 , but when open the frequency converter, will input the value of		
	F000 to up/down counter.		
	Similar as F040=3, but when open the frequency converter, will input the value of		
8	F000 to the operation panel, and could write-in F000 automatically after remending		
	frequency.		
9	Similar as F040=4, after operating, even the	output frequency is lower than F016,	
	could keep operating under low-speed.		
10	Similar as F040=5 , after operating, even the output frequency is lower than F016, could keep operating under low-speed.		
11	The same as F040=6 .		
	Frequency set = AI1 * (1 ± (F070 * AI2)), after operating, even the output		
12	frequency is lower than F016, could keep operating under low-speed.		
13	Frequency set = AI2 \pm (F015 * (F070 * AI1)), after operating, even the output		
	frequency is lower than F016, could keep operating under low-speed.		
14~16	Keep down		
17	Similar as F040=1, after starting to operate, even the output frequency is lower than		
	F016, could keep operating under low-speed.		
18	Similar as F040=2 , after starting to operate, e	even the output frequency is lower than	
	F016, could keep operating under low-speed.		
19	Similar as $F040=11$, could write in $F000$ automatically after the value of up/down		
	counter be remended.		

20	Contrary to action of F040=18 .
21	+5V(or 20mA)> low-speed; 0V> high-speed
21	Frequency set =operation setter set * (1± (F070 * AI2)).
22	Frequency set =panel set \pm (F015 * (F070 * AI1)), after operating, even the output
	frequency is lower than F016, could keep operating under low-speed.
23~24	Keep down
25	Similar as F040=2 , frequency set is decided by input of AI3.
	(i.e: keyboard potentiometer)
26	Similar as F040=5 , frequency set is decided by input of AI3
	(i.e: keyboard potentiometer)
27	Similar as F040=5 , frequency set is decided by input of A13. after operating, even the
	output frequency is lower than F016, could keep operating under low-speed.
28	Frequency set = AI1 * ($1 \pm (F070 * AI3)$), after operating, even the output frequency
	is lower than F016, could keep operating under low-speed.
29	Frequency set = $A13 \pm (F015 * (F070 * A11))$, after operating, even the output frequency is lower than F016, could keep operating under low-speed.
	Similar as F040=2 , frequency set is decided by input of Al3. after starting to operate,
30	even the output frequency is lower than F016, could keep operating under low-speed.
31	Contrary to action of F040=30, +5V(or +10V)> low-speed, 0V> high-speed
32	Contrary to action of F040=17 , + 5V(or + 10V)> low-speed, 0V> high-speed
33	Frequency set = panel set * (1± (F070 * AI1))
34	Frequency set = panel set * (1± (F070 * A13))
35	Frequency set = panel set \pm (F015 * (F070 * A12)), after operating, even the output
	frequency is lower than F016, could keep operating under low-speed.
36	Frequency set = panel set \pm (F015 * (F070 * AI3)), after operating, even the output
25	frequency is lower than F016, could keep operating under low-speed. AI1 control forward running, AI2 control reverse running
37	
38	AI2 control forward running, AI1 control reverse running
39	Similar as F040=0 , frequency set is decided by number value of F000 . after operating,
	even the output frequency is lower than F016, could keep operating under low-speed.
40	Frequency set is decided by PID output
41~45	Keep down
46	Frequency set is decided by RS485 communication interface (only suit for when
	HPI6000 communication form)

47	Keep down
48	Frequency set=PID gain * (PID output+PID bias * AI1), refer to chapte 8
49	Frequency set=PID gain * (PID output+PID bias * AI2), refer to chapte 8
50	Frequency set=PID gain * (PID output+PID bias * AI3), refer to chapte 8
51	Frequency set=PID gain* PID output+PID bias * F028), refer to chapte 8



Reminding

- JP1 chooses the configuration of analogy input AI1.could choose $0 \sim +5 \text{V}$ or $0 \sim +10 \text{V}$.
- JP2 chooses the configuration of analogy input AI2. could choose $0 \sim +5 \text{V}$ or $0 \sim 20 \text{mA}_{\circ}$
- JP3 is used to choose that analogy input signal source is AI3 or keyboard potentiometer speed-adjustment.

F040 = 0	Output frequency is decided by information of F000.	
----------	---	--

Under this mode, frequency information is stored in F000. When starting to operate, is used to decide the output frequency of frequency converter. But the operation direction is controlled by F039.

Parameter F000 is the main-speed set frequency which is saved in memorizer. As soon as the frequency data is written into F000, would be saved forever, unless users write in new value.

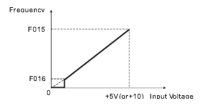


• Under this mode, if change F000, will rightly change the output frequency when the frequency inverter is operating.

F040 = 1	Output frequency is decided by voltage of AI1
----------	---

Under this mode, the voltage signal of AI1 terminal will decide the output frequency when frequency converter is operating, but the operating direction is decided by F039.

When the input signal is the maxmum value, the output frequency is equal as the frequency set by F015. The relation between input voltage and output frequency is as the following drawing.



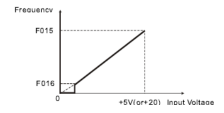


• Use JP1 to choose suitable input voltage range.if necessary, could use F089 and F090 to remend input range.

F040 = 2 Output voltage is decided by input of AI2.

Under this mode, the voltage (or current) signal of AI2 terminal decides the output frequency when frequency converter is operating but the operating direction is controlled by F039.

When the input signal is the maxmum value, the output frequency is equal as the frequency set by F015. The relation between input voltage and output frequency is as the following drawing.





 JP2 decides input voltage or current signal. If necessary, could use F091 and F092 to remend the input range.

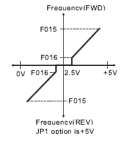
F040 = 3 Output frequency is decided directly by operational setter input.

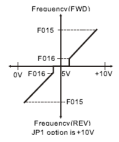
Output frequency is decided directly by the operational setter. If use sequence communication control, the output frequency would be decided by RS485 communication command input. But the operating direction is controlled by F039.



 After staring to operate, even set frequency is lower than F016, will keep the frequency of F016 and operating under low-speed.

F040 = 4 Output frequency and operating direction are controlled by voltage of AI1.



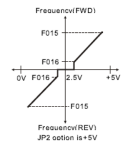


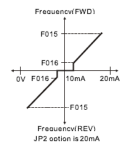
Under this mode, the voltage signal of AI1 terminal will decide the output frequency and operating direction when frequency converter is operating. When input signal is the maxmum value, frequency converter is forward running under the frequency set by F015. when input signal is "0", frequency converter is reverse running under the frequency set by F015. when input signal is near to center point, frequency converter will stop output. Please compare the function of $\bf F040=9$.



 Use JP1 to choose suitable input voltage range. If necessary, could use F089 and F090 to remend the input range.

F040 = 5	Output frequency and operating direction are controlled by input
	of AI2.





Under this mode, the voltage signal of AI2 terminal will decide the output frequency and operating direction when frequency converter is operating. When input signal is the maxmum value, frequency converter is forward running under the frequency set by F015. when input signal is "0", frequency converter is reverse running under the frequency set by F015. when input signal is near to center point, frequency converter will stop output. Please compare the function of F040=10.



 JP2 decides input voltage or current signal. if necessary, could use F091 and F092 to remend the input range.

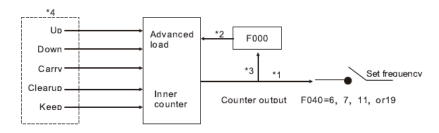
F040 = 6	Output frequency is decided by innter up/down counter
F040 = 7	Similar as F040=6, but will input the value of F000 in up/down

counter when power-on.



• After starting to operate, even set frequency is lower than F016, will keep the frequency of F016 and operating under low-speed.

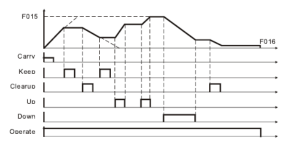
The structure of inner up/down counter is as the following:





Reminding

- 1. When **F040=6**, **7**, **11** or **19**, the output of up/down counter decides operating frequency.
- 2. When **F040=7** or **19**, when opening frequency converter, will input the value of F000 in up/down counter.
- 3. When **F040=19**, will write the frequency value after amending into F000;
- 4. Re the input signal, such as: up, down, upload, clearup and keeping, please refer to description of multifunction digital input terminal.
- 5. Could most use four input at the same time.



Application of Up/Down counter

F040 = 8 Similar as F040 = 3, but when opening frequency converter, could read out the F000 value in advanced.

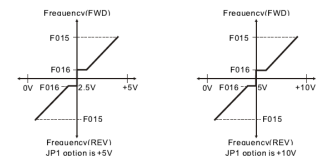
Similar as **F040=3**. The different points as follwing:

- Could read out F000 value in advanced when power-on, and be treated as advanced set frequency.
- F000 When use the operational settor, and set frequency modifying, will write in automatically F000.



 After starting to operate, even set frequency is lower than F016, will keep the frequency of F016 and operating under low-speed.

F040 = 9 Output frequency and operating direction are decided by AI1 voltage, and do not stop when output frequency is lower than F016.

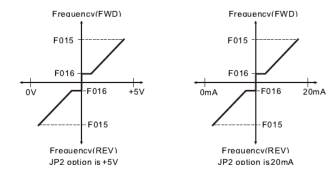


Under this mode, the voltage signal of AI1 terminal will decide the output frequency and operating direction when frequency converter is operating. When input signal is the maxmum value, frequency converter is forward running under the frequency set by F015. when input signal is "0", frequency converter is reverse running under the frequency set by F015. when input signal is near to center point, frequency converter will operate under the frequency set by F016, Please compare the function of F040=4.



 Use JP1 to choose suitable input voltage ragne. If necessary, could use F089 and F090 to modify the input range.

F040 = 10 Output frequency and operating direction ard controlled by AI2 input; but do not stop when frequency is lower than F016.



Under this mode, the voltage signal of AI2 terminal will decide the output frequency and operating direction when frequency converter is operating. When input signal is the maxmum value, frequency converter is forward running under the frequency set by F015. when input signal is "0", frequency converter is reverse running under the frequency set by F015. when input signal is near to center point, frequency converter will operate under the frequency set by F016, Please compare the function of F040=5 .



 JP2 decides input voltage or current signal. If necessary, could use F091 and F092 to modify the input range.

F040 = 11	The same as F040=6
F040 = 12	Set frequency = AI1 $*(100\% \pm (F070*AI2))$
	(suit for proportion interlocking operating)

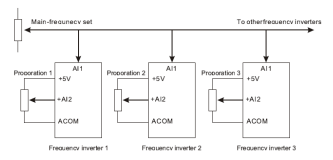
Under this mode, set frequency = AI1 * ($100\% \pm (F070 * AI2)$). Normally, AI1 analogy signal is treated as main set frequency, and AI2 analogy signal is treated as multiplication rate input.

When signal AI2 input is the maxmum value, changing rate is (100 % + F070); When signal AI2 input is the minimum value, changing rate is (100 % - F070).



• When set frequency is less than F016, frequency converter will continuely operate according to F016 set.

The application as following, **AI1** decides the basic speed of every frequency converter and the percent of every unit is controlled by **AI2**.



Under this mode, set frequency = $AI2 \pm (F015 * (F070 * AI1))$. Normally, AI2 analogy signal is treated as main set frequency, and AI1 analogy signal is treated as addition or subtraction compensation input.

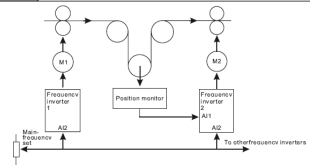
When signal AI1 input is the maxmum value, changing rate is +(F015 * F070); When signal AI1 input is the minimum value, changing rate is -(F015 * F070).



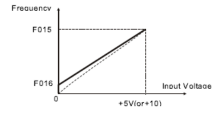
• When set frequency is less than F016, frequency converter continue to operate according to F016 set

The typic application is as following, AI2 decides basic linear velocity. If there difference between speed of M2 and M1, the output of position detector will input directly AI1 terminal of frequency converter 2, then modify the speed of M2 to keep two units synchronization.

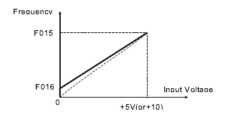
$F040 = 14 \sim 16$	Keep down
F040 = 17	Similar as F040 = 1, after operating, even output frequency is
	lower than F016, could keep operating under low-speed.



• Use JP1 to choose proper input voltage range. If necessary, could use F089 and F090 to modify input range.



F040 = 18	Similar as F040 = 2, after operating, even output frequency
	Is lower than F016, could keep operating under low-speed.





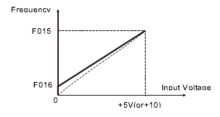
 JP2 decides input voltage or current signal, if necessary, could use F091 and F092 to modify the input range.

F040 = 19	Similar as F040 = 6, but could write in F000 automatically after
	remending the value of up/down counter.

Similar as **F040**=**6**, the different points as the following;

- a. Could read out F000 value in advanced when power-on.
- b. When set frequency changing, will write in F000 automatically.

F040 = 20	Similar as $F040 = 18$, but the definition of high and low
	speed are diffenent.



Under this mode, the voltage or current signal of A12 terminal will decide output frequency when frequency converter is operating. But the operating direction is controlled by F039.

When input signal is the maxmum value, frequency converter is forward running under the frequency set by F016; Contrarily, when input signal is zero, frequency converter will operate under frequency set by F015



- JP2 decides input voltage or current signal. If necessary, could use F091 and F092 to modify input range.
- Please refer to the instruction of F040=18, and note the difference from above drawing.

F040 = 21	Frequency set = set frequency of operational settor* ($100\% \pm$
	(F070*AI2))

This mode is similar as F040 = 12, but AI1 input is set frequency of operational settor.

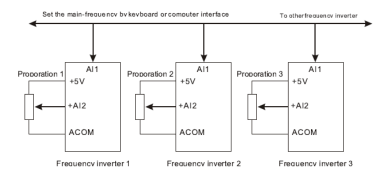
Under this mode, set frequency = set frequency of operational settor * (100 % ± (F070 * A12)). The set frequency of settor is as main set frequency, and analogy signal from A12 is as multiplication rate input.

When signal AI2 input is the maxmum value, changing rate is (100 % + F070)When signal AI2 input is the minimum value, changing rate is (100% - F070).



 When set frequency is less than F016, frequency converter continues to operate according to F016 set.

This function is applicated in multi-unit proportion interlocking control of computer online. Refer to instruction of F040=12, and note compare the difference from the following drawing:



F040 = 22 Set frequency = set frequency of operational settor
$$\pm$$
 (F015 * (F070*AI1))

This mode is similar as F040 = 13, But AI2 input is set frequency of operational settor.

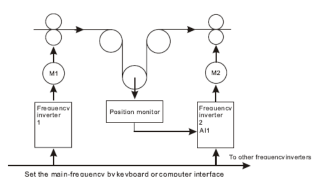
Under this mode, set frequency = set frequency of operational settor \pm (F070 * AI1)), The set frequency of settor is as main set frequency; and the analogy signal from AI1 is treated as addition or subtraction compensation input.

When signal AI1 input is the maxmum value, changing rate is (F015 * F070) When signal AI1 input is the minimum value, changing rate is -(F015 * F070).



• When set frequency is less than F016, frequency converter continues to operate according to F016 set.

This function is applicated in multi-unit synchronization interlocking control of computer online. Refer to instruction of F040=13, and note compare the difference from the following drawing:



F040 = 23~24	Keep down
--------------	-----------

F040 = 25	Output frequency is decided by AI3 input
	(keyboard potentiometer adjust speed)

This mode is similar as F040 = 2, but the voltage signal of AI3 terminal will decide output frequency when frequency converter is operating. And the operating direction is controlled by F039.Refer to function of F040=2.



• If necessary, could use F091 and F092 to modify the input range of AI3.

F040 = 26 Output frequency and operating direction are controlled by AI3 input

This mode is similar as F040 = 5, But the voltage signal of AI3 terminal will decide the output frequency and operating direction when frequency converter is operating. Refer to function description of F040=5.



 If necessary, could use F091 and F092 to modify input range of AI3.

Input voltage range is $0\sim+5V$

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F040 = 27	Output frequency and operating direction are controlled by AI3
	input.But do not stop when frequency is lower than F016.

This mode is similar as $\mathbf{F040} = \mathbf{10}$, But the voltage signal of AI3 terminal will decide the output frequency and operating direction when frequency converter is operating, and do not stop when frequency is lower than F016. Refer to the function description of $\mathbf{F040} = \mathbf{10}$.



 If necessary, could use F091 and F092 to modify input range of Al3.

Input voltage range is $0\sim +5V$

F040 = 28 Set frequency = AI1
$$*$$
 (100% \pm (F070*AI3)) (suit for proportion interlocking operating)

This mode is similar as F040 = 12. But the signal of AI2 terminal changes to the signal of AI3 terminal.Refer to the function description of F040=12.



• If necessary, could use F091 and F092 to modify input range of A13. Input voltage range is $0\sim+5V$

F040 = 29	Set frequency = AI3 \pm (F015 * (F070*AI1))
	(suit for synchronization interlocking operating)

This mode is similar as F040 = 13. But the signal of AI2 terminal changes to the signal of AI3 terminal. Refer to the function description of F040=13



 If necessary, could use F091 and F092 to modify input range of AI3. Input voltage range is 0∼+5V

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	Output frequency is decided by AI3 input, after operating, even
F040 = 30	output frequency is lower than F016, could keep operating under
	low-speed.

This mode is similar as F040 = 18. But the signal of AI2 terminal changes to the signal of AI3 terminal. Refer to the function description of F040=18.



• If necessary, could use F091 and F092 to modify input range of AI3. Input voltage range is $0\sim+5\text{V}$

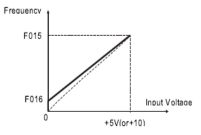
F040 = 31	Similar as $F040 = 30$,	but is contrary to the definition of high
	and low-speed.	

This mode is similar as F040 = 30. Under this mode, when the input signal of AI3 terminal is maxmum value, frequency converter is forward running under frequency set by F016.Contrarily, when input signal is zero, frequency converter is operating under frequency set by F015. Refer to the function description of F040=20.



■ If necessary, could use F091 and F092 to modify input range of AI3. Input voltage range is 0~+5V

F040 = 32	Similar as $F040 = 17$, but the definition of high-speed and
	low-speed.



This mode is similar as $\mathbf{F040} = \mathbf{20}$, but the signal of AI2 terminal changes to be the signal AI1 terminal. Under this mode, the voltage signal of AI1 terminal will be used to decide the output frequency when frequency converter is operating. And the operating direction is controlled by F039.

When input signal is Maxmum value, frequency converter is forward running under the frequency set by F016. Contrarily, when inupt signal is zero, frequency converter will operate under the frequency set by F015.



 Use JP1 to choose proper input voltage range. If necessary, could use F089 and F090 to modify the input range.

```
F040 = 33 Set frequency = set frequency of operational settor * ( 100\% \pm (F070*AI1) )
```

Similar as F040 = 21, multiplication rate input will be AI1.

F040 = 34	Set frequency = set frequency of operational settor * ($100\% \pm$
	(F070*AI3))

Similar as F040 = 21, multiplication rate input will be AI3.

F040 = 35	Set frequency = set frequency of operational settor \pm (F015 *
	(F070*AI2))

Similar as F040 = 22, addition or subtraction compensation input will be AI2.

```
F040 = 36 Set frequency = set frequency of operational settor\pm (F070*AI3))
```

Similar as F040 = 22, addition or subtraction compensation input will be AI3.

F040 = 37	All forward running,	AI2 reverse running
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Controlled by AI1 when be forward running, the same as F040 = 17

Controlled by AI2 when be reverse running, the same as F040 = 18

F040 = 38	AI2 forward running,	AI1 reverse running
-----------	----------------------	---------------------

Controlled by AI2 when be forward running, the same as F040 = 18

Controlled by AI1 when be reverse running, the same as F040 = 17

	Output frequency is controlled by the information of F000, after
F040 = 39	operating, even output frequency is lower than F016, could keep
	low-speed operating.

This mode is similar as F040=0. But after operating, even output frequency is lower than F016, could keep operating under low-speed.



F004:

Under this mode, when frequency converter is operating, changing F000 will change the output frequency rightly.

F040 = 40	Output frequency is decided by PID output	

Please refer to PID function of Chapte 8.

$F040 = 41 \sim 45$	Keep down			
F040 = 46	Output frequency is decided by RS485 communication			
	interface command. (refer to chapte 7.)			

F040 = 47	Keep down
F040 = 48	Frequenc set=PID gain* (PID output +PID bias * AI1)
F040 = 49	Frequenc set =PID gain* (PID output +PID bias * AI2)
F040 = 50	Frequenc set =PID gain* (PID output +PID bias * AI3)
F040 = 51	Frequenc set =PID gain* (PID output +PID bias * F028)

Please refer to the PID function on Chapte 8.

Multifunction digital input terminal option 6.4

Terminal of X1, X2, X3, X4, FWD (X5), REV (X6) are multifunction digital input terminal.

F003: for choosing the function of FWD terminal for choosing the function of REV terminal

for choosing the function of X1 terminal F041:

F042: for choosing the function of X2 terminal

F043: for choosing the function of X3 terminal

F044: for choosing the function of X4 terminal



- On the control terminal, FWD is DI5, REV is DI6
- $Xn (n=1 \sim 6, is X1 X2 X3 X4 X5 X6)$

6-4 Parameter form of WL-9000 series General frequency inverter

F003 , F004 ,	Function	Function explanation	
F041~F044	code		
0	NULL	No any action	
1	EMS	emergency stopping	
2	SPD3	Operating under period 3 frequency set in advanced	
3	SPD2	Operating under period 2 frequency set in advanced	
4	SPD1	Operating under period 1 frequency set in advanced	
5	JOG	Operating under inching frequency set in advanced	
6	ОН	Motor over-heat protection function (Normal open type of detector)	
7	TMIA	Timer(counter) input (delay-time close type)	
8	ON_BB	Pause output and speed trace (close action type)	
9	FJR	Forward inching operating	
10	RJR	Reserve inching operating	
11	TMIB	Timer(counter) input (delay-time close type)	
12~14	Keep down		
15	U/D CLEAR	Carry F016 into up/down counter	
16	U/D LOAD	Carry F015 into up/down counter	
17	U/D HOLD	Keep up/down counter	
18	OFF_BB	Pasue output and speed trace (open-circuit action type)	
19	UP	up/down counter increasing	
20	DOWN	up/down counter decreasing	
21	ALARM	Fault reset	
	CLEAR		
22	SET1(FF1)	Set flip-flop(1)	
23	CLR1(FF1)	Clear away flip-flop (1)	
24	SET2(FF2)	Set flip-flop(2)	
25	CLR2(FF2)	Clear away flip-flop (2)	
26	SET(FF1&FF2)	Set flip-flop(1) and (2) at the same time	
27	CLR(FF1&FF2)	Clear away flip-flop(1) and (2) at the same time	
28	CLK Input	Input pulse of timer (counter)	
29	Keep down		
30	/OH	Motor over-heat protection function (Normal close type of detector)	

WL-9000 Series Sensor-Less Vector Frequency Converter

31	Normal/Auto SW	Transfer switch between normal operating and
32~35	Keep down	auto-operating
36	TMIC	Timer(counter) input (switching type and loop type)
37~47	Keep down	Timer(counter) input (switching type and loop type)
	Speed Hold	Voon former speed enerating
48	Keep down	Keep former speed operating
50	PID Enable	DID start
51	PID Hold	PID start-up PID integrating keeping
		5 5 1 5
52	PID Clear	PID integrating cleanup
53	PID Preset	Set PID input value in advanced
54	PID Bias	PID bias starting up
55	PID Boost	PID gain starting up
56~68	Keep down	
69	DC-BRAKE1	DC braking voltage controlled by AI1
70	DC-BRAKE2	DC braking voltage controlled by AI2
71	DC-BRAKE3	DC braking voltage controlled by AI3
72	SENSOR	option between vector and non-vector
	LESS	
	SELECTION	
73	FWD	Forward operating
	FUNCTION	
74	REV	Reverse operating
	FUNCTION	
75	POWER	Source option of manual output power limit
	CONTROL	
	SELECT	
76	FORWARD	Forbid forward operating
	INHIBIT	
77	REVERSE	Forbid reverse operating
	INHIBIT	7
78	PANEL SET UP	Increase panel set frequency
79	PANEL SET	Decrease panel set frequency
	DOWN	
80	SPEED SW1	
81	SPEED SW2	
		16 periods of speed option
82	SPEED SW3	
83	SPEED SW4	
84	JOG ACC/DEC	Acceleraation/deceleration time option
	TIME	/ reconstruction/decementation time option
85	SPD1 ACC/DEC	
	TIME	
86	SPD2 ACC/DEC	
	TIME	

87	SPD3 ACC/DEC	
	TIME	
88	SPEED COMMAND SW	Speed order change over
89	CONTROL COMMAND SW	Control order change over
90	SPEED & CONTROL SW	Source of speed and control order change over
91	/TMIA	Timer(counter) input (delay-time switch-off type) (inverter input)
92	/TMIB	Timer(counter) input (delay-time close type) (inverter input)
93	/TMIC	Timer(counter) input (switching and loop type) (inverter input)
94	TMIAX	The same as X=7, delay time=F071*AI2
95	TMIBX	The same as X=11, delay time =F071*AI2
96	TMICX	The same as X=36, delay time =F071*AI2
97	/TMIAX	The same as X=91, delay time =F071*AI2
98	/TMIBX	The same as X=92, delay time =F071*A12
99	/TMICX	The same as X=93, delay time =F071*Al2

ĺ

Do not act whatever the state of input terminal

|--|

Choose this function, If input terminal ON when the frequency converter is operating, the converter will output DC voltage into motor to instead of AC voltage and stop the motor quickly. (Refer to the function description of F005~F008).

Xn=2	Period 3 operational frequency
Xn=3	Period 2 operational frequency
Xn=4	Period 1 operational frequency
Xn=5	Inching

F000 can set the main operational frequency, and other four parameters could set

other normal operational frequency in advanced.

F000: Main-speed frequency, acceleration /deceleration time is set by F001 and F002.

F019: Inching frequency, acceleration /deceleration time is set by F02

F021: Period 1 operational frequency. acceleration /deceleration time is set by F022 and F023.

F024: Period 2 operational frequency. acceleration /deceleration time is set by F025 and F026.

F027: Period 3 operational frequency. acceleration /deceleration time is set by F028 and F029.

When the terminal decides the operational speed, the preference order is as the following:

Inching > Period 1 speed > Period 2 speed > Period 3 speed > 16 periods of speed > Normal operational speed

Normal operational speed: Means the frequency set option decided by F040.



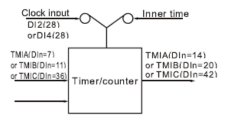
- The above functions are effect when having operating order, but would also be effect without operational signal when be inching operating of Xn=9 or Xn=10.
- Multi-periods of speed according to this manual

Xn=6 OH Motor over-heat protection function (refer to Xn=30)	
--	--

When input terminal is open-circuit, means be normal to operate.

When input terminal is close, frequency inverter will stop input and display OH fault information.

Xn=7	TMIA delay-time switching-off type of timer(/counter)input
------	--

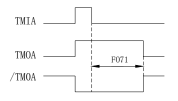


When the timer is being used, The signal of 0.1S rated time is choosed as timer (/counter) function input. And when time is being used, the input terminal of X2 or X4 which is assigned as **Mode 28** would be pulse input terminal of timer (/counter) function. If need to remend by hand, please refer to function of $Xn=94\sim99$.



• The frequency converter contents timer (/counter) function. When digital input terminal X2 and X4, this function must be used as counter, otherwise be used as timer.

When any one of digital input terminal Xn is assigned with TMIA function, could choose Y1 or Y2 or TA, TC to be output function of TMOA, and add with the timer(/counter) module to make up to a delay-time switch-off relay, and the delay-time is decided by F071.



When input TMIA switching on, output TMOA will switch on rightly. But when TMIA is switching off, the TMOA must switch off after a period of time defined by F071.



- The max input pulse of timer/counter is 1000Hz.
- The frequency inverter has only one time/counter module.

Xn=8	ON_BB Pause output and speed trace(close action type), please
	refer to function of Xn=18

When the selected input terminal is "ON", all IGBT will stop output rightly; And when be "OFF", the frequency converter will execute the function of speed trace after a period of time (decided by F036).

Xn=9	FJR Forward inching operating

When the selected input terminal is "ON", the frequency converter would be forced to forward operate under inching frequency. (execute without extra operating order)

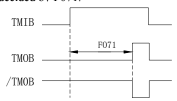
Xn=10 RJR Reverse inching operating

When the selected input terminal is "ON", the frequency converter would be forced to reverse operate under inching frequency. (execute without extra operating order)

Xn=11	TMIB Delay-time close type of timer(/counter) input
-------	---

Please first refer to function description of Xn=7 timer (/counter) module

When any one of digital input terminal Xn is assigned with TMIB function, could choose Y1 or Y2 or TA. TC to be output function of TMOB, and add with the timer(/counter) module to make up a delay-time switch-off relay, and the delay-time is decided by F071



When input TMIB is "OFF", the

TMOB would recover to state of "OFF" rightly, But when input TMIB is "ON", the output TMOB would must be "on" after a period of time defined by F071.

The max input pulse of timer/counter is 1000Hz.

WL-9000 frequency inverter has only one timer/counter module.

Xn=12~14	Keep donw.	
Xn=15	CLEAR : carries the F016 to up/down counter	
Xn=16	LOAD : carries the F015 to up/down counter	
Xn=17	HOLD : Keep up/down counter	



- If use the output of up/down counter for frequency set, the F040 must choose one number from 6,7,11 or 19.
- Please refer to function description of F040 about the difference among these four types.

If the function option of input terminal is Xn=15 (CLEAR): and when this terminal is "ON", will carry the frequency of F016 into up/down counter, at this moment, the change of output frequency must be according to the feedback of F002.

If the function option of input terminal is **Xn=16** (**LOAD**): and when this terminal is "ON", will carry the frequency of F015 into up/down counter, at this moment, the change of output frequency must be according to the feedback of F001.

If the function option of input terminal is Xn=16 (LOAD): and when this terminal is "ON", will carry the frequency of F015 into up/down counter, and will keep the former operating speed.

Xn=18	OFF_BB Pause output and speed trace(open-circuit action type)
-------	---

When the selected terminal is "OFF", all IGBT will stop ouput rightly;

And when the terminal recovers to "ON", the frequency converter will execute the speed trace function after a period of time decides by F036.

Xn=19	UP:	up/down counter increasing
-------	-----	----------------------------

When the selected input-terminal is "ON", up/down counter will increases according to the acceleration time of F001.

Xn=20	DOWN:	up/down counter decreasing
-------	-------	----------------------------

When the selected input-terminal is "ON", up/down counter will decrease according to the deceleration time of F002.

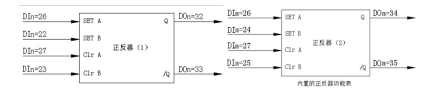
Xn=21 Fault reset	
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Only the frequency converter in trouble, the terminal with above function could be used as reset terminal. When the frequency converter is normal, this terminal has no any function.

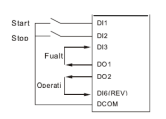


 Standard RST terminal could reset frequency converter in any situation.

Xn=22	Set Flip-Flop (1)
Xn=23	Clear away Flip-Flop (1)
XIn=24	Set Flip-Flop (2)
Xn=25	Clear away Flip-Flop (2)
Xn=26	Set Flip-Flop (1) and (2) at the same time
Xn=27	Clear away Flip-Flop (1) and (2) at the same time



The above drawing is two groups of built-in flip-flop with normal function. Every flip-flop could be set or cleared away by two input terminals, and be monitored by two output terminals of Y1 or Y2 or TA, TC



Start Stop or Fualt

F041=22 F042=23 F043=23 F045=4

Xn=28	Input pulse of timer (counter).
-------	---------------------------------



• When input terminal X2 or X4 set as this mode, timer(counter) module would be function of counting automatically

• Refer to the description of Xn=7.

When X1 choose (28), keep down.

When X2 choose (28), applys in normal timer/counter, refer to Xn=7, Xn=11, Xn=36 set.

When X3 choose (28) ,No function.

When X4 choose (28), applys in normal timer/counter, refer to Xn=7 , Xn=11 , Xn=36 set.



Max limit of input pulse is 1000Hz

Xn=29	No function
Xn=30	/OH Motor over-heat protection function
	(Refer to function description of parameter Xn=6.

When input terminal is close, means normal and could operate.

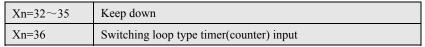
When input terminal is open-circuit, frequency convertor will stop ouput and disply **OH** fault information.

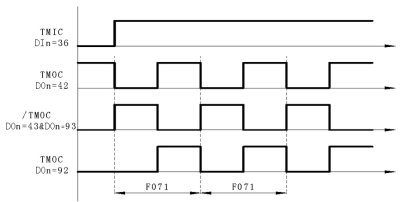
Xn=31	Transfer switch between normal operating and auto operating
	(refer to the function description of 6.6)

Generally, if just need normal operating mode, make F072=0 .If need auto-operating function, F072 could choose different auto-operating modes.

If need to change over between normal operating mode and auto-operating mode regularly, could set F072 as the needed auto-operating mode, then change over by handle by the appointed input terminal, so that no need to change F072 parameter regularly.

When the oppointed input terminal choose this mode, if input is "OFF"state, will execute auto-operating mode. If input is "ON"state, will return to normal operating mode, which is the same as the state when F072=0. If input recovers to be "OFF"state again, the frequency converter will also recover to auto-operating mode.





When input TMIC is "OFF", TMOC output always keeps "ON". If TMOC output Y1 or Y2=92, output always keeps "OFF". When input TMIC is "ON", TMIC output will do "ON/OFF" transfer rightly according to the time set by F071, time of ON/OFF is half and half. Refer to instruction of Xn=94.

Xn=37~47	Keep down
Xn=48	Keep former operating speed

If the function option of input terminal is Xn=48, when this input terminal is "ON", frequency converter stops acceleration or deceleration rightly and keep former operating speed. When input terminal is "OFF", the frequency converter keeps on acceleration or deceleration.

Xn=49	Keep down
Xn=50	PID starting

Xn=51	PID integrating keeping
Xn=52	PID integrating clear up
Xn=53	PID output value set in advanced
Xn=54	PID bias starting
Xn=55	PID gain starting

PID Function, refer to function of Chapter 8.

Xn=56~68	keep down
Xn=69	DC braking voltage is controlled by AI1
Xn=70	DC braking voltage is controlled by AI2
Xn=71	DC braking voltage is controlled by AI3

If the function option of input terminal is Xn=69, 70 or 71, when this input terminal is "ON", the frequency converter will output DC braking voltage to motor. The voltage value is controlled by AII \sim AI2 or AI3



• DC braking voltage=F006 * Vn (i: AI1, AI2, AI3)

Xn=72	Vector or non-vector transfer option
-------	--------------------------------------

If input terminal function is Xn=72:

If F067=1, when input terminal is close, the operating mode of frequency inverter will change over from normal mode to noninductive vector mode.

If F067=3, when input terminal is close, the operating mode of frequency inverter will change over from noninductive vector mode to normal mode

Xn=73 Forward running

When choose this function, this terminal is set as FWD function . Refer to description of F003.

Xn=74	Reverse running

When choose this function, this terminal is set as REV function . Refer to description of ${\rm F}004$

DIn=75	Source option of Manual output power limit (Refer to function
	description of F067)

This function is effect only when F067=4 output power limit mode.

If input terminal function is Xn=75, when input terminal is "ON", the power limit curve is controlled by A12.

If input terminal function is other value, or this terminal is "OFF", the power limit curve is controlled by AI3.

Xn=76	Forbid forward running
All=70	Foldid fol ward fullilling

When the selected input terminal is "ON", frequency converter forbids forward running.

Xn=77	Forbid reverse running
-------	------------------------

When the selected input terminal is "OFF", frequency converter forbids reverse running.

Xn=78	Increase panel set frequency	
Xn=79	Decrease panel set frequency	

When control panel set frequency is speed command source (F040=8),

If input terminal function is X=78, and when this terminal is "ON", will increase panel set frequency. If input terminal function is X=79, and when this terminal is "ON", will decrease panel set frequency.

Xn=80~83	16 periods speed option

When all terminals of Xn= $2\sim5$ are "OFF" (have no function of inching, SPD1, SPD2, SPD3)

If terminals of Xn=80 \sim 83 are "ON", and the set frequency is as the following: Set frequency=Xn (83) * F027+Xn (82) * F024+Xn (81) * F021+Xn (F080)

* F019

Xn=84~87	Acceleration/deceleration time option
----------	---------------------------------------

When all terminals of $Xn=2\sim5$ are "OFF" (have no function of inching, SPD1, SPD2, SPD3)

When Xn=84 terminal is "ON", the acceleration time =F020,

deceleration time =F020

When Xn=854 terminal is "ON", the acceleration time =F022,

deceleration time =F023

When Xn=86 terminal is "ON", the acceleration time =F025,

deceleration time =F026

When Xn=86 terminal is "ON", the acceleration time =F028,

deceleration time =F029

37 00 00	
Xn=88∼90	Choose control command and speed command

Please refer to instruction of F039 and F040

F039=a.b, has two groups option a and b

F040=cc.dd, has two groups option cc and dd

If terminal Xn=88 is "ON", speed source=dd

If terminal Xn=88 is "OFF", speed source=cc

If terminal Xn=89 is "ON", speed source=b

If terminal Xn=89 is "OFF", speed source=a

If terminal Xn=90 is "ON", speed source=b

If terminal Xn=90 is "OFF", speed source=a



If any Xn=90, could not set Xn=88 or 99 again.

Xn=91	/TMIA delay-time switching-off timer(counter) reverse input
Xn=92	/TMIB delay-time close type timer(counter) reverse input
Xn=93	/TMIC Switching loop type timer(counter) reverse input



Please refer to function description of Xn=7 Xn=11 Xn=36

Xn=94~99	adjustable timer time

Xn (94) = TMIAX

Xn (95) = TMIBX

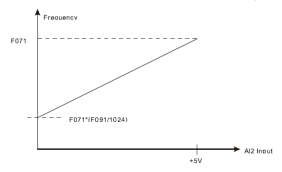
Xn (96) = TMICX

Xn (97) = /TMIAX

Xn (98) =/TMIBX

Xn (99) =/TMICX

Similar as **TMIA~TMIC**, but time of timer is adjusted by AI2.



6.5 Digital output function option

Parameter F045 choose output function of Y1

Parameter F046 choose output function of TC2, TA2

Parameter F047 choose output function of TC1, TB1

Every output could choose the function listed in the following form

F045、F046、F047	Function Code	Function instruction
0	OFF	Output is alwaysOFF
1	STOP	Frequency converter is stopping
2	SPE	Output frequency is equal
3	SPNE	Output frequency is not equal
4	ALM	Be in trouble
5	NALM	No trouble
6	BRAKING	Frequency converter is in braking
7	RUNNING	Frequency converter is operating
8	SPO	Output frequency overrun
9	SPNO	Output frequency not over
10	SPA	Output frequency is arrival
11	SPNA	Output frequency is not arrival

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12	DIR	Derection of running
		Derection of running
13 I	Irms LEVELO	Irms>F048
14 T	ТМОА	Delay-time switching-off type timer output
15 S	SPZ	Output frequency is zero-speed
16 S	SPNZ	Output frequency is not zero-speed
17 S	SRY1LLING	Stall preventing deceleration
18~19	K	Ceep down
20	ТМОВ	Delay-time close type timer output
21 S	STEP1	Auto-operating under period 1
22 S	STEP2	Auto-operating under period 2
23	STEP3	Auto-operating under period 3
24 S	STEP4	Auto-operating under period 4
25 S	STEP5	Auto-operating under period 5
26 S	STEP6	Auto-operating under period 6
27 S	STEP7	Auto-operating under period 7
28 S	STEP8 Auto-operating under period 8	
29 S	STEP9 Auto-operating under period 9	
30 S	STEP10	Auto-operating under period 10
31 k	Keep down	
32	Q1 (FF1)	Flip-flop (1) output
33	/Q1 (FF1)	Flip-flop (1) reverse output
34	Q2 (FF2)	Flip-flop (2) output
35	/Q2 (FF2)	Flip-flop (2) reverse output
36~37 k	Keep down	
38	Output ON	ON Output is always ON
39 k	Keep down	
	/TMOA Delay-time switching-off timer reverse ouput	
40 /	TMOA	Delay-time switching-off timer reverse ouput

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42	TMOC	Switching loop type timer
43	/TMOC	Switching loop type timer reverse output
44	×32CLK (only DO1)	Output pulse frequency =32×F057 (Hz)
45	×16CLK (only DO1)	Output pulse frequency =16×F057 (Hz)
46	×8CLK (only DO1)	Output pulse frequency =8×F057 (Hz)
47	×4CLK (only DO1)	Output pulse frequency =4×F057 (Hz)
48	×2CLK (only DO1)	Output pulse frequency =2×F057 (Hz)
49	×1CLK (only DO1)	Output pulse frequency =1×F057 (Hz)
50~53	Keep down	
54	Irms LEVEL1	Irms>AII
55	Irms LEVEL2	Irms>AI2
56	Irms LEVEL3	Irms>AI3
57	Power-Limit	Output power is limit
58~69	Keep down	
70	RUN & (AI1>F074)	In operating and AI1>F074 comparision output
71	RUN & (AI1 <f074)< th=""><th>In operating and AI1 < F074 comparision output</th></f074)<>	In operating and AI1 < F074 comparision output
72	RUN & (AI2>F075)	In operating and AI2>F075 comparision output
73	RUN & (AI2 <f075)< th=""><th>In operating and AI2<f075 comparision="" output<="" th=""></f075></th></f075)<>	In operating and AI2 <f075 comparision="" output<="" th=""></f075>
74	RUN & (AI3>F076)	In operating and AI3>F076 comparision output
75	RUN & (AI3 <f076)< th=""><th>In operating and AI3<f076 comparision="" output<="" th=""></f076></th></f076)<>	In operating and AI3 <f076 comparision="" output<="" th=""></f076>
76~77	Keep down	
78	OL-WARNING	Over-load accumulation>50%
79	/OL-WARNING	Over-load accumulation < 50%
80	AI1>F074	AI1>F074 comparision output
81	AI1 <f074< th=""><th>AI1 < F074 comparision output</th></f074<>	AI1 < F074 comparision output
82	AI2>F075	AI2>F075 comparision output
83	AI2 <f075< th=""><th>AI2<f075 comparision="" output<="" th=""></f075></th></f075<>	AI2 <f075 comparision="" output<="" th=""></f075>
84	AI3>F076	AI3>F076 comparision output

85	AI3 <f076< th=""><th>AI3 < F076 comparision output</th></f076<>	AI3 < F076 comparision output
86	ACC	In acceleration
87	DEC	In deceleration
88	DISCHARGE	In discharging
89	Keep down	
90	FWD	In forward running
91	REV	In reverse running
92	TMOC	Similar with Yn (42) but act after TMIC is ON
93	/TMOC	The same as Yn (43)



When in action of open and reset, all output are in "OFF" state

F045~F047=0	OFF (Output is always OFF)
-------------	----------------------------

When output-terminal function chooses this mode, this terminal is always in "OFF" state. Please refer to description of F045 \sim F047=38

F045~F047=1	STOP Frequency converter is stopping	
	(Please refer to content of F045 \sim F047=7)	

If output terminal function choose this mode, the frequency converter is in stopping state, and this terminal would be "ON". As soon as frequency converter begins to operate, the output would be "OFF" state.

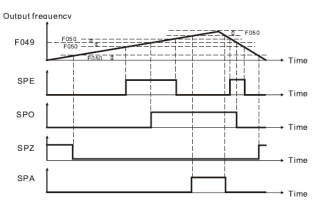


 Frequency converter is braking, and is still in operating state.

F045~F047=2	SPE Output frequency is equal
F045~F047=3	SPNE Output frequency is not equal

First, assign **anyone frequency** to exsit in the object frequency compared with **F049**, then assign the allowed **error frequency** to exist in **F050**. As the following

drawing: If output terminal function chooses SPE, and when the error between output frequency of frequency converter and F049 is less than the range of F050, it is regarded as frequency equal. This moment, the output terminal would be "ON"state. But if the function chooses SPNE, the action is completely contrary to SPE.



F045~F047=4	ALARM	In trouble
-------------	-------	------------

When frequency converter is normal, output terminal is in "OFF" state, and if frequency converter is in trouble, the output terminal would be "ON" state rightly.

F045~F047=5	NOT ALARM	not in trouble
-------------	-----------	----------------

When frequency converter is normal, output terminal is in "ON" state, and if frequency converter is in trouble, the output terminal would be in "OFF" state rightly.

	F045~F047=6	BRAKING Frequency converter is braking
--	-------------	--

If output terminal chooses this function mode, and when frequency converter is braking, this output terminal is "ON", orelse is in "OFF" state.



- The DC braking mentioned in this function means add the DC current to the coil of motor, and does not mean outer resistor discharge braking.
- When in the process of DC braking, the frequency converter is operating.

F045~F047=7	RUNNING frequency converter is operating
	(refer to F045~F047=1)

If output terminal choose this mode, when frequency converter is operating, this output terminal will be "ON", and when frequency converter stops operating, the output terminal would be "OFF".

F045~F047=8	SPO output frequency overruns
F045~F047=9	SPNO output frequency does not overrun

Please refer to the time sequencial drawing of F045~F047=2.

First, assign **anyone frequency** to exsit in the object frequency compared with **F049**, refer to the drawing: If output terminal function chooses **SPO**, and when the output frequency overruns the frequency set by **F049**, it is regarded as frequency overruns. This moment, the output terminal would be "**ON**" state. But if the function chooses **SPNEO**, the action is completely contrary to **SPEO**.

F045~F047=10	SPA	output frequency arrival
F045~F047=11	SPNA	output frequency not arrival

Please refer to the time sequencial drawing of F045~F047=2

First, assign the allowed error frequency stored in F050, if output terminal function chooses **SPA**, and when the error between the output frequency of frequency converter and set frequency is less than the range of **F050**, it is regarded as frequency **arrival**, at the moment, output terminal would be at "**ON**" state.

If choose SPNA function, the action is completely contrary to SPA.

F045~F047=12	DIRECTION	operating direction

If output terminal choose this function, and when frequency converter output is forward direction, the output terminal is "ON" state and when output is reverse direction, output terminal would be "OFF" state.



• When frequency converter is stopping, output terminal is at "ON" state.

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F045~F047=13	Irms LEVEL0
--------------	-------------

When the output current "root mean square value" of frequency converter (Irms) >F048, this output terminal would be "ON".

F045~F047=14	TMOA delay-time switching-off timer output		
F045~F047=15	SPZ output frequency is zero-speed		
F045~F047=16	SPNZ output frequency is not zero-speed		

Please refer to the time sequencial drawing of F045~F047=2

First, must define the error range of zero-speed, and store it into F050.

If output terminal function choose SPZ, and when output frequency is less than F050, is regarded as frequency in zero-speed; at this moment, output terminal would be "ON" state

If choose SPNZ function, the action is contrary completely to SPZ.

When the frequency converter is operating, if output current overruns the limit(150%) of hardware, frequency converter will reduce the output frequency automatically and prevent motor stall, so that could reduce output current.

If output terminal choose this function, when the frequency converter is executing deceleration action for preventing motor stall, output terminal would be "ON".

F045~F047=18	Keep down	
F045~F047=19	Keep down	
F045~F047=20	TMOB delay-time close timer output	



Please refer to the function description of section of 6.4

F045~F047=21	STEP1	auto-operating under step 1
F045~F047=22	STEP2	auto-operating under step 2
F045~F047=23	STEP3 auto-operating under step 3	
F045~F047=24	STEP4	auto-operating under step 4

F045~F047=25	STEP5	auto-operating under step 5
F045~F047=26	STEP6	auto-operating under step 6
F045~F047=27	STEP7	auto-operating under step 7
F045~F047=28	STEP8	auto-operating under step 8
F045~F047=29	STEP9	auto-operating under step 9
F045~F047=30	STEP10 auto-operating under step 10	

F045~F047=31	Keep down	
F045~F047=32	Q1 flip-flop (1) output	
F045~F047=33	/Q1 flip-flop (1) anti-phase output	
F045~F047=34	Q2 flip-flop (2) output	
F045~F047=35	/Q2 flip-flop (2) anti-phase output	



• Refer to the function description of Xn=22

F045~F047=36	Keep down	
F045~F047=37	Keep down	
F045~F047=38	ON (output is always ON)	

When output terminal function chooses this mode, this terminal is always in "ON" state. This function could be self-detection and while could be used as normal digital output contact by the computer. Please refer to the description of $F045 \sim F047 = 0$.

F045~F047=39	Keep down	
F045~F047=40	/TMOA delay-time switching-off timer anti-phase output	
F045~F047=41	/TMOB close timer anti-phase output	
F045~F047=42	TMOC Switching loop type timer	
F045~F047=43	/TMOC Switching loop type timer anti-phase output	



 Refer to the function description of Xn=7 and Xn=36 at section 6.4

F045~F047=44	×32CLK output pulse frequency =32×F057 (Hz)	
F045~F047=45	$\times 16$ CLK output pulse frequency =16 \times F057 (Hz)	
F045~F047=46	×8CLK output pulse frequency =8×F057 (Hz)	
F045~F047=47	×4CLK output pulse frequency =4×F057 (Hz)	
F045~F047=48	×2CLK output pulse frequency =2×F057 (Hz)	
F045~F047=49	×1CLK output pulse frequency =1×F057 (Hz)	

Output terminal function mode 44~49 are set output pulse frequency. When using this mode, the user must execute frequency converter reset, and strart up XnCLK function. In the same way, when changing the XnCLK function , also must execute reset action.



 This function is only effect for Y1 terminal, and the max output frequency is 3KHz

F045~F047=50	Keep down	
F045~F047=51	Keep down	
F045~F047=52	Keep down	
F045~F047=53	Keep down	
F045~F047=54		Irms LEVEL1

When the output current "root mean square value" of frequency converter (Irms%) > 150% * AII, this output terminal will be "ON".

F045~F047=55	Irms LEVEL2
--------------	-------------

When the output current "root mean square value" of frequency converter (Irms%) > 150% * AI2, this output terminal will be "ON".

F045~F047=56	Irms LEVEL3
--------------	-------------

When the output current "root mean square value" of frequency converter (Irms%) > 150% * AI3, this output terminal will be "ON".

F045~F047=57	is output power limiting
--------------	--------------------------

Frequency converter operates under the output power (torque) control mode, when the output power overruns the upper limit of set frequency, the frequency converter will reduce its output power automatically, and this output terminal will be "ON".

F045~F047=58~69	Keep down
F045~F047=70	Comparing output with AI1>F074 during operating
F045~F047=71	Comparing output with AI1 < F074 during operating

When the frequency converter is operating, and AI1 analogy input signal>F074, Yn (70) will be "ON", and Yn (71) will be "OFF".(F074 value must be defined within $0.0\sim1023.0$, the point leaves out of account). Set F055=3, and F056 could monitor the size of AI1 analogy input signal.

F045~F047=72	Comparing output with AI2>F075 during operating
F045~F047=73	Comparing output with AI2 < F075 during operating

When the frequency converter is operating, and AI2 analogy input signal > F075, Yn (72) will be "ON", and Yn (73) will be "OFF". (F075 value must be defined within $0.0 \sim 1023.0$, the point leaves out of account). Set F055=4, and F056 could monitor the size of AI2 analogy input signal.

F045~F047=74	Comparing output with AI3>F076 during operating
F045~F047=75	Comparing output with AI3 < F076 during operating

When the frequency converter is operating, and AI3 analogy input signal > F076, Yn (74) will be "ON", and Yn (75) will be "OFF". (F076 value must be defined within $0.0 \sim 1023.0$, the point leaves out of account). Set F055=5, and F056 could monitor the size of AI3 analogy input signal.

F045~F047=76	Keep down
F045~F047=77	Keep down
F045~F047=78	OL- WARNING over-load accumulation warning

F045~F047=79	/OL- WARNING over-load accumulation warning
--------------	---

When F054 = 11, F061 could monitor the accumulation value of overload(OL). (refer to description of F054)

When output terminal choose mode 78, if over-load accumulation value (OL) > 50%, this output terminal will be "ON".

When output terminal choose mode 79, if over-load accumulation value (OL) < 50%, this output terminal will be "ON".

F045~F047=80	AI1>F074 comparing output
F045~F047=81	AI1 < F074 comparing output

When AI1 analogy input signal>F074, Yn (80) will be "ON", and Yn (81) will be "OFF". (F074 value must be defined within $0.0\sim1023.0$, the point leaves out of account). Set F055=3, and F056 could monitor the size of AI1 analogy input signal.

F045~F047=82	AI2>F075 comparing output
F045~F047=83	AI2 <f075 comparing="" output<="" td=""></f075>

When AI2 analogy input signal>F075, Yn (82) will be "ON", and Yn (83) will be "OFF".(F075 value must be defined within $0.0\sim1023.0$, the point leaves out of account). Set F055=4, and F056 could monitor the size of AI2 analogy input signal.

F045~F047=84	AI3>F076 comparing output
F045~F047=85	AI3 <f076 comparing="" output<="" td=""></f076>

When AI3 analogy input signal>F076, Yn (84) will be "ON", and Yn (85) will be "OFF".(F076 value must be defined within $0.0\sim1023.0$, the point leaves out of account). Set F055=5, and F056 could monitor the size of AI3 analogy input signal.

F045~F047=86	In acceleration
--------------	-----------------

If output terminal chooses this function, and when frequency converter is acceleration, output terminal would be "ON" state.

F045~F047=87	In deceleration
--------------	-----------------

If output terminal chooses this function, and when frequency converter is deceleration, output terminal would be "ON" state.

WL-9000 Series Sensor-Less Vector Frequency Converter

$F045 \sim F047 = 88$ In discharging

If output terminal chooses this function, and when the voltage of the capacitor inside frequency converter is over high, output terminal would be "ON" state.

F045~F047=89	Keep down
F045~F047=90	In forward running

If output terminal chooses this function, and when frequency converter output is forward running direction, output terminal will be "ON" state.

F045~F047=91	In reverse running
--------------	--------------------

If output terminal chooses this function, and when frequency converter output is reverse running direction, output terminal will be "ON" state.

F045~F047=92	TMOC switching loop type timer	
	(starting up control)	

If output terminal chooses this function, and when DIn = 36 and DIn ON, the function is the same as Yn = 42. But when DIn is OFF, the output is always in "OFF" state. (refer to description of DIn = 36).

F045~F047=93	/TMOC switching loop type timer anti-phase output
--------------	---

The function is the same as Yn = 43.

6.6 Simple PLC auto-operating option

6.6.1 The related parameter and function of simple PLC operating option

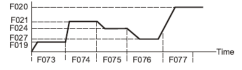
Parameter	Function	
F072	Choose the simple PLC auto-operating option	
F073	Auto-operating the first (sixth) step time set	
F074	Auto-operating the second (seventh) step time set	
F075	Auto-operating the third (eighth) step time set	
F076	Auto-operating the fourth (ninth) step time set	
F077	Auto-operating the fifth (tenth) step time set	

6.6.2 Simple PLC auto-operating option is controlled by F072, the auto-operating function could be chosen as the following:

F072	Function description	
0	Normal operating, stop the auto-operating function	
1	After stagewise auto-operating, keep constant-speed operating	
2	After stagewise auto-operating, Stop, then repeat continually	
3	After stagewise auto-operating, Stop, reverse, then repeat continually	
4	After stagewise auto-operating, then repeat continually	
5	After stagewise auto-operating, reverse, then repeat continually	
6	Similar as mode 4; but every time will repeat from the second step.	

Could use digital input terminal to transfer normal operating/simple PLC auto-operating, refer to description of Xn=31.

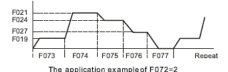
- Step1: Frequency converter operates under inching frequency, operating time is controlled by F073.
- Step2: Frequency converter operates under the step 1 operating frequency, operating time is controlled by F074.
- Step3: Frequency converter operates under the step 2 operating frequency, operating time is controlled by F075.
- Step4: Frequency converter operates under the step 3 operating frequency, operating time is controlled by F076.
- Step5: Frequency converter operates continually under the main set frequency (F040 choose)



The application example of F072=1

F072=2 After stagewise auto-operating, Stop, then repeat continually

- Step1: Frequency converter operates under inching frequency, operating time is controlled by F073.
- Step**2:** Frequency converter operates under the step 1 operating frequency, operating time is controlled by F074.
- Step3: Frequency converter operates under the step 2 operating frequency, operating time is controlled by F075.
- Step4: Frequency converter operates under the step 3 operating frequency, operating time is controlled by F076.
- Step**5:** Frequency converter stops operating, stopping time is controlled by F077 After the step5, begins to repeat again from step1



F072=3 After stagewise auto-operating, Stop, reverse, then repeat continually

- Step1: Frequency converter operates under inching frequency, operating time is controlled by F073.
- Step2: Frequency converter operates under the step 1 operating frequency, operating time is controlled by F074.
- Step3: Frequency converter operates under the step 2 operating frequency, operating time is controlled by F075.
- Step4: Frequency converter operates under the step 3 operating frequency, operating time is controlled by F076.
- Step5: Frequency converter stops operating, stopping time is controlled by F077

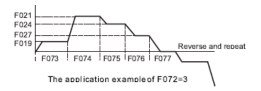
After the step 5, reverse

Step6: Frequency converter operates under inching frequency, operating time is controlled by F073.

- Step7: Frequency converter operates under the step 1 operating frequency, operating time is controlled by F074.
- Step8: Frequency converter operates under the step 2 operating frequency, operating time is controlled by F075.
- Step9: Frequency converter operates under the step 3 operating frequency, operating time is controlled by F076.

Step 10: Frequency converter stops operating, stopping time is controlled by F077

After the step 10, reverse; and begins to repeat again from the step 1.



F072=4 After stagewise auto-operating, then repeat continually.

Similar as mode F072=2. Just step 5 is difference.

- Step1: Frequency converter operates under inching frequency, operating time is controlled by F073.
- Step2: Frequency converter operates under the step 1 operating frequency, operating time is controlled by F074.
- Step3: Frequency converter operates under the step 2 operating frequency, operating time is controlled by F075.
- Step4: Frequency converter operates under the step 3 operating frequency, operating time is controlled by F076.
- Step5: Frequency converter operates under main set frequency (F040 choose), operating time is controlled by F077

After the step 5, begins to repeat again from the step 1.

F072=5 After stagewise auto-operating, reverse, then repeat continually

Similar as mode F072=32. Just step 5 and 10 are difference.

- Step1: Frequency converter operates under inching frequency, operating time is controlled by F073.
- Step2: Frequency converter operates under the step 1 operating frequency,

operating time is controlled by F074.

Step3: Frequency converter operates under the step 2 operating frequency, operating time is controlled by F075.

Step4: Frequency converter operates under the step 3 operating frequency, operating time is controlled by F076.

Step5: Frequency converter operates under main set frequency (F040 choose), operating time is controlled by F077

After the step 5, reverse.

Step6: Frequency converter operates under inching frequency, operating time is controlled by F073.

Step7: Frequency converter operates under the step 1 operating frequency, operating time is controlled by F074.

Step8: Frequency converter operates under the step 2 operating frequency, operating time is controlled by F075.

Step9: Frequency converter operates under the step 3 operating frequency, operating time is controlled by F076.

Step**10:** Frequency converter operates under main set frequency (F040 choose), operating time is controlled by F077

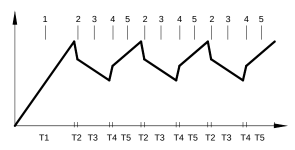
After the step 10, reverse; then repeat from the step 1.

F072=6 Similar as mode 4; but every time will repeat from the second step.

At the beginning, from step 1 to step 5 are the same as F072=4

But every time will repeat from the step 2.

At the beginning: step1 \rightarrow step 2 \rightarrowstep 5 \rightarrow step 2....step 5.....



Application drawing of F072=6

6.6.3 Output signal when auto-operating under the special step.

During the auto-operating, could choose the special digital output terminal (Yn) function. When auto operating under the special step, could output signal to cooperate the action of ancillary equipments.

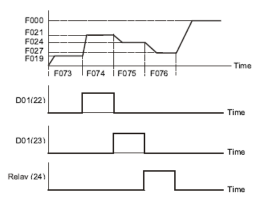
Application: when frequency is in auto-operating, if hope that there all having output signal when operating under step 2.3.4, the set method as the following:

Make **F045=22**, choose that Y1 will act when be step 2.

Make **F046=23**, choose that Y2 will act when be step 3.

Make F047=24, choose that TA, TC will act when be step 4.

The action sequencial drawing of output terminal is the following:



Chapter 7 RS485 communication function

7.1 RS485 communication interface parameter

When controlled by computer communication, F093 defines the communication address, former and rate of frequency converter.

7.1.1 WL-9000 series communication interface parameter set

F093=PB.ID (P: communication form, B: communication rate,

ID: communication address)

- 1. The set range of communication address: ID=01~99
- 2. The explanation of communication form set is as the following:

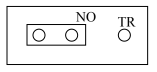
Communication	Explanation	
form		
P=0	WL-9000 communication form, parameter No. is two-digit "nn"	
P=1	WL-9000 communication form, parameter No. is three-digit"nnn	
P=2	Modbus, no parity, 8 bit binary	
P=3	WL-9000 Modbus, no parity, 8bit binary	

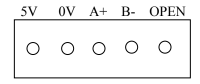
3. The explanation of communication rate set is as the following:

Communication	Explanation	
rate		
B=0	4800bps, 2stopbits	
B=1	9600bps, 2stopbits	
B=2	19200bps, 2stopbits	
B=3	Keep down	
B=4	4800bps, 1stopbits	
B=5	9600bps, 1stopbits	
B=6	19200bps, 1stopbits	
B=7	Keep down	

7.2 The interface specification of RS485 hardware.

WL-9000 series Noninductive frequency converter is buit-in RS485 communication interface, CON6 output. The pin definition is as the following:





JP6

 RS485 interface allows the signal terminal of multi-pieces frequency converter connected in parallel directly.

(do not connect CON6 PIN3 (+5V) in parallel)

when communicate with computer, could transfer to be standard 9pin
 Dsub(male) computer terminal. The definition after transfer is as the following:

Dsub (mail) 9pin position	Definition	con6
PIN1∼3	N.C.	
PIN4	A(SIG+)	PIN3A+
PIN5	B(SIG-)	PIN2B-
PIN6	0V	PIN4(GND)
PIN7~9	N.C.	

7.3 WL-9000 communication form

7. 3.1 The command for frequency converter

The signal communicate between RS485 interface and frequency converter by **ASCII** string, at the end should add up \mathbf{CR} code(0x0D).

The communication interface of computer must be defined as: 7Bit data, Even Parity.

7. 3.1.1 Operating control command: (frequency converter has no apply information)

Command form: [C, uu, cc, fffff]

C: The original character of operating control command.

uu:communication address, assign that the uu channel receiving this string.**uu** (**ID**) could be appointed as the $00\sim99$ channel.

If **uu**=00, All frequency converters must receive command.

cc: decimalist operating control command code $(00\sim15)$, made up by four binary-system signal.

cc=8 * Bit-3 (inching)+4*Bit-2 (reverse running)+2*Bit-1 (forward running) +Bit-0 (reset)

fffff: speed set value

Control code CC	Function
cc=00	Stop
cc=01	Reset
cc=02	Forward running
cc=06	Reverse running
cc=10	Inching forward running
cc=14	Inching reverse running

7. 3.1.2 Parameter writing command:

(frequency converter has no reply information)

Command form: [W, uu, nn, ddddd] or [W, uu, nnn, ddddd]

W: The original character of parameter writing command.

uu : Communication address, assign that the uu channel receiving this string.uu (ID) could be appointed as the $00\sim99$ channel.

If **uu**=00, All frequency converters must receive command.

nn (n): If communication form P=0, parameter No. is two-digit"nn", parameter No. is $00\sim99$.

If communication form P=1, parameter No. is three-digit "nnn", parameter No. is $000\sim099$.

ddddd: the parameter value that wants to write in, is $00000\sim65535$.

7. 3.1.3 Parameter reading out command:

(frequency converter will reply about parameter value and operating state)

Command form: [R, uu, nn] or [R, uu, nnn]

 $\boldsymbol{R} \hspace{0.5cm}:\hspace{0.5cm} \text{The original character of parameter reading out command.}$

uu : Communication address, assign that the uu channel receiving this string.uu (ID) could be appointed as the $00\sim99$ channel.

If **uu**=00, All frequency converters must receive command.

nn(n): If communication form P=0, parameter No. is two-digit"nn", parameter No. is 00~99.

If communication form **P=1**, parameter No. is three-digit "nnn", parameter No. is $000 \sim 099$.

7.3.2 The reply information of frequency converter to computer

As soon as frequency converter receiving the parameter reading out command, will reply rightly about this parameter and operating information of the time.

Reply information form [P, uu, nn, tt, ddddd, s, aaaa] or [P, uu, nnn, tt, ddddd, s, aaaa]

P : The original character of parameter reply information.

uu : Point out this string is the reply information of the uu.

Parameter F093 of every frequency converte decides the communication address itself.

nn(n): if communication form P=0, parameter No.is two-digit "nn", parameter No.is 00~99.

if communication form **P=1**, parameter No.is three-digit "nnn", parameter No.is 000~099.

tt : The information type of reply parameter

Information	Information type	Information	Keyboard controller
type tt		range	display form
0	Can read-wirte	00000~65535	point two-digit
U	and store	00000 03333	point two-digit
1	Can read-wirte	00000~65535	point one-digit
	and store		

2	Can read-wirte and store	00000~65535	Integer	
3	Can read-wirte	00000~00255	point two-digit	
	and store			
4	Can read-wirte	00000~00255	point one-digit	
4	and store	00000 00233		
5	Can read-wirte	00000~00255	Integer	
3	and store	00000/~00255		

6	Can read-wirte and store	00000~00001	Interge
7	Can read-wirte but can not store	00000~65535	Interge
8	8 Only read 00000~65535 -if num greater need to		point two-digit, -if number value greater than 32767, need to remend to (65536~ddddd)
9	Only read	00000~65535	point two-digit
10	Only read	00000~65535	point one-digit
11	Only read	00000~65535	Interge
12	Only read	00000~00255	point two-digit
13	Only read 00000~00255 point one-dig		point one-digit
14	Only read	00000~00255	Interge
15	Only read	00000~00001	Interge
16	Only read	00000~00015	Interge, Binary
17	Only read	00000~00007	Interge, Binary
18	Only read	00000~00003 Interge, Binary	
19	Only read	00000~01023	Interge

20	Only read	00000~FFFF	Interge, Hex
22	Only read	$00000{\sim}$ FFFF	Interge, Hex

ddddd: Parameter value of reply (00000~65535).

S : reply about the output state of frequency converter

S=1: frequency converter is reverse running output

S=2: frequency converter is forward running output

S=3: frequency converter stops

S= other value, undefinition

aaaa: reply about the cureent four times of fault record of frequency converter $(0000 \sim 9999)$

four numbers stand for the code record of current four times of fault:

a of thousand-digit: The code stands for the present fault state.

a of hundred-digit: The code stands for the first time fault state.

a of ten-digit: The code stands for the second time fault state.

a of unit-digit: The code stands for the third time fault state.



• The meaning of fault code is in Chapte 9.

7. 3. 3Modbus communication form

HPI6000 series built-in standard Modbus communication form, and HPI6000 Modbus communication form, by through Modbus communication interface and human, PC, PLC will be connected directly.

Chapter 8 PID function

8.1 PID parameter

The adjustment function of **PID**: The PID controller built-in frequency converter will detect the physical quantity (feedback quantity) by through the sensor of control

object, then make this physical quantity compare with system specified rate. If there is bias, it will make the bias as zero by through PID adjustment function. This is normal process control way for keep the feedback quantity and specified rate as the same .



 When using PID function, could not use other function related to F073~F077.

F073 PID input option

Made up by two groups of interge X and point Y. Interge X will choose the source of PID set value, point Y will choose the source of PID feedback value. The optional source of PID set value and PID feedback value as the following:

Set value	Instruction
0	Fixed value, F027 set (0.00~100.00%)
1	Analogy input AI1 is source , $0\sim+5V\rightarrow0\sim0D17FFF$
2	Analogy input A12 is source, $0 \sim +5V \rightarrow 0 \sim 0DI7FFF$
3	Analogy input AI3 is source, $0 \sim +5V \rightarrow 0 \sim 0DI7FFF$
4	Analogy input AI1 is source, $+5V\sim0\rightarrow0\sim0DI7FFF$
5	Analogy input A12 is source, $+5V\sim0\rightarrow0\sim0DI7FFF$
6	Analogy input AI3 is source, $+5V\sim0\rightarrow0\sim0DI7FFF$
10	X2 (28) pulse input, computation way: 0 DI 7FFF*(per 13.2ms total pulse number /F071)

```
F028 PID bias set (0.1 \sim 100.0\%)
```

F029 PID gain set $(0.0\sim500.0\%)$

F074 PID output value set in advanced $(0.1 \sim 100.0\%)$

F075 PID's P gain

F076 PID's I gain

F077 PID's D gain

8.2 PID digital input function option

Xn	Function	Instruction				
50	PID function	When input terminal Xn (50) is ON, start up PID function				
50	starting	When input terminal Xn (50) is OFF, stop PID function				
51	PID integrating	When input terminal Xn (51) is OFF, integrating normal treatment .				
51	keeping	When input terminal Xn (51) is ON, integrating keeping				
52	PID integrating	When input terminal Xn (52) is ON, clear up PID integrating value.				
52	clearup					
	PID output value set in	When input terminal Xn (53) is ON, set PID integrating value				
53	advanced	in advanced as the set value of F074.				
When input terminal Xn (When input terminal Xn (54) is ON, bias quantity = bias input starting				
54	PID bias starting	(refer to 8.3)				
		When input terminal Xn (54) is OFF, bias quantity =0				
		When input terminal Xn (55) is ON , PID special gain = F029 set value				
		(0.0~500.0%)				
55	PID gain starting	When input terminal Xn (55) is OFF, PID special gain =100.0%				
		When input terminal Xn (55) is ON, PID output will keep former output				
		value, is similar as Xn (51) function.				

8.3 PID speed source option

F040	Frequency set option
40	Frequency set =PID output (F040=40)
	When input terminal Xn (54) is ON, frequency set= PID gain* (PID output +PID bias *
48	AII)
	When input terminal Xn (54) is OFF, frequency set =PID output
	When input terminal Xn (54) is ON, frequency set = PID gain * (PID output +PID bias *
49	AI2)
	When input terminal Xn (54) is OFF, frequency set =PID output

	When input terminalXn (54) is ON, frequency set = PID gain * (PID output +PID bias *
50	AI3)
	When input terminal Xn (54) is OFF, frequency set =PID output
	When input terminal Xn (54) is ON, frequency set = PID gain * (PID output +PID bias *
51	F028)
	When input terminal Xn (54) is OFF, frequency set =PID output

8.4 Analogy output function

F037	AM terminal	AM output		
	output signal			
7	PID output	AM=5V* (PID output)		
8	PID+AI1	When Xn (54) ON, 5V* (PID gain * (PID output +PID bias *AI1)),		
8	bias input	When Xn(54) OFF, 5V* (PID output)		
9	PID+AI2	When Xn (54) ON, 5V* (PID gain * (PID output +PID bias *AI2)),		
9	bias input	When Xn (54) OFF, 5V* (PID output)		
10	PID+AI3	When Xn (54) ON, 5V* (PID gain * (PID output +PID bias *AI3)),		
10	bias input	When Xn (54) OFF, 5V* (PID output)		
11	PID+F028	When Xn(54)ON, 5V*(PID gain *(PID output +PID bias * F028)),		
11	bias input	When Xn(54) OFF, 5V* (PID output)		

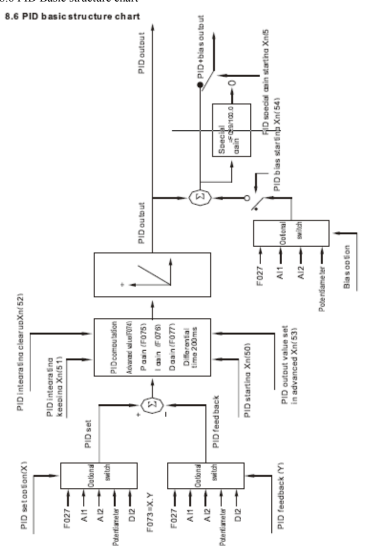
8.5 PID simple application example

- 8.5.1 If feedback channel choose AII (0 \sim 10V), the range ability of remote pressure meter is 0 \sim 1Mpa.
 - 8.5.2 Wiring
 - 1) X1 is short-circuit with common port COM
 - 8.5.3 The set parameter as following:
 - 1) F039 is according to actual requirement, normally be set as outer terminal control, that is F039=2;
 - 2) F040=40 output frequency is decided by PID output;
 - 3) F041=50 PID starting up, that is, X1 function option is PID stating

function;

- 4) F073=0.1 PID input option,
 0 means the PID set value source, decided by F027
 1 means PID feedback value source, analogy input AI1 is source;
- 5) F027=50% set value source PID (system required voltage is 0.5Mpa).
- 8.5.4 **Test running:** close operational signal, that is, X6 (REV) \sim DCOM are close, frequency converter is operating under PID state.

8.6 PID Basic structure chart



Chapter 9 Normal Fault, Abnormity and Countermeasure

9.1 Fault code and countermeasure

Form 9-1 Normal fault code and countermeasure

ERROR display	Fault code	Fault explanation	Countermeasure	
	0	Normal, no fault		
CA	1	over-current in acceleration	①Extend acceleration time ②Reduce load inertia ③Reduce torque hoist ④Examine input power source ⑤Choose the starting way as speed trace starting	
CD	2	over-current in deceleration	①Deceleration time too short ②Load inertia over great ③Frequency conveter's power samller	
OC	3	over-current in operating	①Examine input power source ②Reduce load breaking ③Change a greater power unit	
ОН	4	Frequency converter over-heat	①Examine load current ②Reduce carrier frequency	
OP	5	Power source voltage over-high	①Examine input power source ②Check the set value of F084 input AC power-source voltage ③Extend deceleration time	
UP	6	Power source voltage over-low	①Check input power source ②Check the set value of F084 input AC power-source voltage	
OL	7	Over-load	Examine load current	
СВ	8	over-current in DC braking	Amend parameter F005∼F008	
CS	9	software detecting over-current	Examine current sensor	
SE		Memorizer self-detection fault	Change the main CPU panel	

9.2 Abnormity and Countermeasure

Form 9-2 Abnormity and Countermeasure

Abnormity	Conceivable reasons	Countermeasure	
No any display after power-on	① network over-low voltgae or failure-phase; ② DC auxiliary power fault; ③ Charging resistor damaged;	① Check the network voltage; ② Looking for service ; ③ Looking for service;	
Power source trip	①Input side of frequency converter short-circuti; ② Capacitor of circuit breaker too small;	Examine wiring or looking for service; Enlarge the capacitor of circuit breaker;	
Motor not running	① Wrong wiring; ② Operating way is set wrong; ③ Over-load or motor blockage running;	① Check wiring; ② Reset the operating way; ③ Reduce load or adjust motor state;	
Motor reverse running	① Wiring phase of motor wrong;	① Adjust any two phase output wiring of U,V,W;	
Motor could not accelerate or decelerate	①Acceleration/deceleration time set illsuited; ②Stall over-current point is set over-low; ③Carrier frequency set illsuited or appears surge; ④over-heavy load;	Reset acceleration/ deceleration time; Enlarge the set value of stall over-current point; Reduce carrier frequency; Reduce load or change greater power of frequency converter;	
rotate speed wave when motor is steady-state running	Load wave over greatly; Motor over-load protection coefficient is set too small; Frequency set potentiometer is poor contact;	Reduce load wave; Enlarge motor over-load protection coefficient; Change the potentiometer or looking for service;	



 When be Error warning state, must check the system carefully and parameter according to the Manual. Press "STOP/RESET" to reset

Chapter 10 Examining and Maintenance

10.1 Notices of examining and maintenance

It is necessary to do the daily and regular inspection and maintenance to the frequency converter, because that frequency converter operates for a long time and influenced by ambient temperature, humidity, dust or vibration, or the reason of components aging and abrasion, all will make the frequency converter be in latency trouble.

- Only special technical operator could do the inspection, maintenance,in case of accident.
- At least 10 minutes after cutting off the power source, could do the inspection and maintenance, in case of electric shock accident.
- Make sure indication lamp of control keyboard go out. Open the panel, then make sure that the charging lamp on the right side of main-circuit terminal go out.
- Must use insulated tools when inspecting, and please do not operate by the dank hands, in case of accident.
- Keep the equipment neat and clean.
- Do not use the product in the situation of dank or oily. The dust or other things will break down the isolation and lead to unexpected accident. Must be carefull!



10.2 Daily inspected items

Form 10-1 Daily inspected items

Inspected object	Inspected items	Inspection period	Inspection method	Eligibility standard	Used instrument
Operating enviroment	●Ambient temperature ●Humidity, dust, corrodibility and oil mist	Daily	• Thermometer examine • Smell examine • Vision examine	● Ambient Temperature is -10~40°C no frost ● Humidity 20-90%, no peculiar smell	●Thermometer ●Hygrometer
Frequency converter	 Vibration Heat Noise	Daily	●Touch cover ●Auditory examine	 Vibrate stable Normal temperature No abnormal noise 	
Motor	 Vibration Heat Noise	Daily	●Touch cover ●Auditory examine	 Vibrate stable Normal temperature No abnormal noise 	
Electric parameter	•Input voltage •Output voltage •Output current	Daily	•Ammeter examine		Moving-iron voltmeter Rectifier voltmeter Clip-on ammeter

10.3 Regular inspection items



- During inspection, could not dismount or shake components, even could not take away connectors, otherwise will lead to damage to frequency converter.
- Please do not leave the inspection tools (likes screwdriver) into the product after inspection, or else will damage to frequency converter.

Form 10-2 Regular inspected items

Inspected object	Inspected items	Inspection period	Inspection method	Eligibility standard	Used instrument
	The whole	Whether connection and terminal Loosened Whether compontents be burned	Regular	• Vision examine	The connection no loosened and terminal is firm. No components be burned
	Main power module	Whether damaged	Regular	Vision examine	No damaged
	Filter capacitor	whether leak whether swelled up	Regular	•Vision examine	No leakNo swelled up
Main circuit	Contactor	Whether the voice of switching on is abnormal Dust clearup	Regular	Auditory examine Vision examine	Voice is normal Clean and neat
	Resistor	whether has cleftwhether colour is abnormal	Regular	Vision examine	No cleft Normal colour
	Fan	whether noise and vibration is abnormal Dust clearup	Regular	• Auditory examine • Vision examine	Normal voice, vibrate steady Clean and neat
	PCB panel	Dust clearup	Regular	•Vision examine	•Clean and neat
	FPC	 whether loosened 	Regular		Firm and no loosened
Control circuit	The whole	whether has abnormal smell or colour changing whether has cleft	Regular	• Vision examine • Smell examine	Normal smell, no colour changing No cleft
K	LED	 whether display normal 	Regular	• Vision examine	•Display normal and clear
Keyboard	Connection wires	• whether scratched • whether firm	Regular	• Vision examine	No scratched Firm and no loosened

10.4 The storing of frequency inverter

Please pay the following attentions for the storing of frequency inverter



- Do not store the product at the place of high-temperature, dank and dusty, and make sure well airiness.
- The frequency converter not used for long time will cause the filter characteristic of electroanalysis capacitor poorer, must make sure one power-on within 2 years, and time of power-on is not less than 5 hours. Must use voltage regulator to raise the input voltage to the rated value, and check whether the function is normal, circuit is short-circuit. If above problems happen to, please remove earlily or look fro service.

10.5 The guarantee to frequency inverter

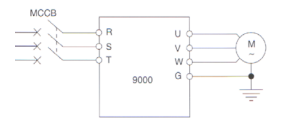
If the following situation happen to the frequency converter, we will supply maintenance service:

- 1.The maintenance range just includes the frequency converter itself;
- 2.Regarding the fault or damage happens under normal using the factory will supply maintenance service within 18 months from the ex-factory date, and will be charged if the time is over maintenance period;
- 3.It will also be charged for the following situation even within 18 months:
- ① The fault ordamage caused by wrong operation oramending without authorization;
- ② The damage because of fire, flood, voltage abnormal prother natural calamities.
- (3) The damage because of transport or dropping after purchase:
- 4 Do not operate according to the User Manual;
- (5) The fault ordamage by man-made or the reason of other equipments;
- ® Do not write the model. manufacture No. purchase date or name of distributor of the product according to the requirement of maintenance card. Or the words in the maintenance were changed.

Chapter 11 Application example

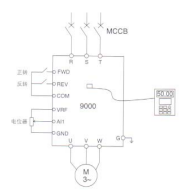
The following application example is for reference.

11.1 Example 1: Keyboard controls the frequency converter starting and stopping, keyboard potentiometer set the frequency.



Drawing 11-1 The connection drawing of example1

- ♦ F039 control way option: set as "0"—keyboard operation;
- ♦ F040 frequency set option: set as "25"—keyboard potentiometer set;
- ♦ Use the FWD RESET keys for starting up to operate and decelerating to stop;
- ♦ Turn the keyboard potentiometer to adjust speed.
- 11.2 Example 2: Outer terminals control frequency converter starting and stopping, outer potentiometer sets the frequency.



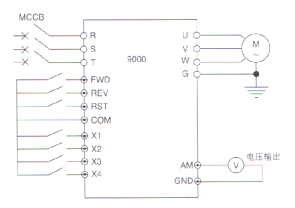
Drawing 11-2 Connection drawing of example 2

JP1		JP4	JP7
>	1	Z 1	2 1
5	2	2	+ 2
> 5	3	а <u>х</u>	> un + 3

"1" of JP1 and "2" are short-circuit. means that W1 chooses 0~10V "1" of JP4 and "2" are short-circuit. means that the common terminal of digital input terminal FWD. REV is COM "1" of Jp7 and "2" are short-circuit. means that programmable power VER chooses +10V. and supply +10V power

- ♦ F039 control way option: set as 2——Outer terminals control;
- \Rightarrow F040 frequency set way: set as 1——Outer voltage signal AI1 (0 ~ 10V)
- → FWD~DCOM close, motor is forward running; REV~DCOM close, motor is reverse running;
- \diamond FWD \sim DCOM or REV \sim DCOM switch off , frequency converter stops;
- ♦ Adjust the AI1 potentiameter for speed adjustment.
- Please note the set of jump-wire terminal, the ex-factory value could meet the requirement.

11.3 Example 3: Outer terminals control frequency converter starting and stopping, multi-step speed operating way.



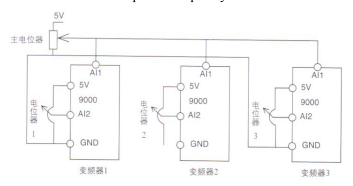
Drawing 11-3 The connection drawing of example

- \Rightarrow F041=80, F042=81, F043=82, F044=83—— (X1 \sim X4 function option) —— set as "multi-step speed control";
- ♦ F019, F021, F024, F027---- multi-step speed frequency set, total 16 steps of frequency:
- → FWD~COM close, motor is forward running; REV——COM close, motor is reverse running; FWD、REV~COM switch off, frequency converter stops;
- \Leftrightarrow Any one or severls of X1 \sim X4 and COM close (total 15 kinds of combination), the frequency converter will operate according to the multi-step speed frequency set by X1 \sim X4.

		in maning up to a step speed.		
Frequency	Step speed	X3(F024)	X2(F021)	X1(F019)
F000	1	0	0	0
F019	2	0	0	1
F021	3	0	1	0
F024	4	1	0	0
F019+F021	5	0	1	1
F019+F024	6	1	0	1
F024+F021	7	1	1	0
F019+F021+F024	8	1	1	1

 \Rightarrow The function form of X1 \sim X3 making up to 8-step speed:

11.4 Example 4: The proportion interlocking operating control of Multi-pieces frequency converter



11-4 Example 4 wiring drawing

For example: ask the three motors to run according to the proportion of 1: 0.5:

0.2. When AI2 input is minimum value, output frequency =100%—F070*F015, the number "1" is corresponding to frequency 50Hz, and need having fine-tuning function.

Frequency 1 set as the following:

- ♦ F039 control way option: set as 2—as outer terminal control;
- ♦ F040 frequency set option: set as 12— proportional inlocking input;
- ♦ F070 proportional interlocking set: set as 0—choose the proportional input

of AI2 input as "zero", i.e, AI1 input is "1", (note: F015=50Hz "1" value is corresponding to frequency 50HZ);

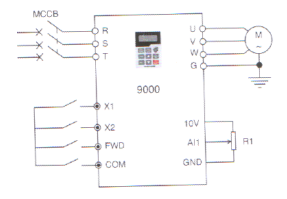
Frequency 2 set as the following:

- ♦ F039 control way option: set as 2—as outer terminal control;
- ♦ F040 frequency set option: set as 12— proportional inlocking input;
- ⇒ F070 proportional interlocking set: set as 50—choose the proportional input of AI2 input as 50%, i.e, AI1 input is 50% (note F015=50Hz "0.5" value is corresponding to frequency 25Hz);

Frequency 2 set as the following:

- ♦ F039 control way option: set as 2—as outer terminal control;
- ♦ F040 frequency set option: set as 12— proportional inlocking input;
- ⇒ F070 proportional interlocking set: set as 80—choose the proportional input of AI2 input as 80%, i.e, AI1 input is 20% (note F015=50HZ "0.2" value is corresponding to frequency 10Hz);
- ❖ Potentiameter 1, Potentiameter 2, Potentiameter 3, Could do the exact fine-tuning to every frequency converter.

11.5 Example 5 The special using of F039



F039	Operational control way option	F039 = 0.2
F041	DI1 terminal input function option	F041=89

\Rightarrow F039 =a.b F039 in above example is set as 0.2

F039=0.2 the integer part is the content of a: in above parameter, a=0 means operating control command is decided by keyboard. Press"FWD"key to control frequency converter forward running, press"REV"key, frequency converter is reverse running, press"STOP"key, frequency converter stops operating.

F039=0.2 the point part is the content of b: in above parameter , b=2 means the operating control command is decided by FWD terminal to control frequency converter operating or stopping; and by REV terminal to control frequency converter reverse running.

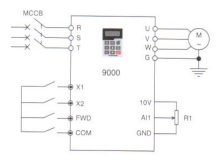
Well then, when the F039 execute "a" function and "b" function?

♦ F041=89 means DI1 terminal function chooses "89" function.

When $X1 \sim DCOM$ are switching off, F039 operating control command=a When $X1 \sim DCOM$ are close, F039 operating control command=b

In above example: when X1 \sim COM are switching off, press FWD or REV key on the keyboard to realize forward or reverse running, press STOP key to stop; when X1 \sim COM are close, use FWD \sim COM or REV \sim COM close or switching off to decide frequency converter operating or stopping.

11.6 Example 6 The special using of F040



F040 Frequency set option	F040 = 8.25
F042 terminal input function option	F041=88

♦ F040 =cc.dd the F040 in above example is set as 8.25

F040=8.25, The integer part is the content of cc: in above parameter, cc=8 means the frequency set option function is "8", that is, the frequency is set by F000 value when power-on.

F040=8.25, The point part is the content of dd: in above parameter, dd=25 means the frequency set option function is "25", that is, the frequency is set by keyboard potentiometer after operating.

Well then, when the F040 execute "cc" function and "dd" funcgtion?

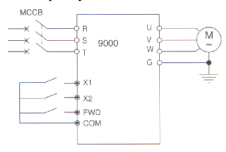
♦ F042=88 means X2 terminal function chooses "88" function,
When X2~DCOM are switching off, F040 operating control command=cc

When X2~DCOM are close, F040 operating control command =dd

In above example: when $X2\sim$ COM are switching off, frequency set is decided by F000 parameter; when $X2\sim$ COM are close, frequency is decided by keyboard potentiometer.

♦ If F040 is set as 8.25, when if such X2, X5, X6, DCOM multifunction digital input terminal function is not set as "option control command and speed command" function, then frequency is decided by integer part 8, and at this moment the function of point part could realize.

11.7 Example 7 Use UP/DOWN terminal to decide operational Frequency



Parameter set: F040=6 F41=19 F42=20

Parameter explanation: when F040=6, the operational frequency is decided by the built-in up/down counter.

When X1 and DCOM are close, the operational frequency increasing;

When X2 and DCOM are close, the operational frequency decreasing;